

Calgary, Alta. 16th August 1917 - L

Dear Sir:

It is possible you may find the blue prints representing graphs of census statistics which I sent you for the Provinces of Alberta and Manitoba, prove somewhat bulky and awkward for reference. I have therefore arranged my own on the following lines and probably you might desire to so arrange yours, hence this letter.

Taking ordinary brown paper, sheets 10" x 20" and cut up the blue prints and paste them on these sheets, stiffening the brown paper sheets at one end by pasting on tracing cloth doubled one thickness on each face and inserting eyelets and binding them together by a cord. A stiff cover can be readily bound with the prints.

I have also re-arranged the indices, first the index by subjects, and second the index by graphs, and I enclose you a blue print of same thinking they may be convenient for you in your re-arrangement if you desire to re-arrange the information, and in that index I have put the sheet numbers on which I have placed the graph blue prints alluded to.

- Sheet 1. On this I have arranged the title.
- Sheet 2. Subject Index. This requires to be folded to fit the size of the sheet.
- Sheet 3. Index to the blue print. This also requires folding.
- Sheet 4. Blue print of the Province, showing each constituency and includes graphs 1 to 13 inclusive. To bring this within the size of the sheet it requires to be folded quadruple.
- Sheet 5. Takes Graphs 14, 15, 16 and 17.
- Sheet 6. Takes Graphs 18, 19, 20 and 20a.
- Sheet 7. Takes Graphs 21, 21a, 21b, 22, 22a, and 22b.
- Sheet 8. Takes Graphs 23, 23a, 23b, 24, 24a, and 24b.
- Sheet 9. Takes Graphs 25, 25a, 25b, 26, 26a, and 26b.
- Sheet 10. Takes Graphs 27, 27a, 27b, with notes.
- Sheet 11. Takes Graphs 28, 29 and 30 with note.
- Sheet 12. Takes Graph 31, the full length of the sheet, then Graphs 32, 33 and 34, immediately under 31.

For Alberta Only.

- Sheet 13. Is a contrast between North of the North Saskatchewan and the balance of the Province of Alberta. This sheet will have to be folded endwise.
- Sheet 14. Contrast of North of the southerly limit Tp.40 with the balance of the Province of Alberta. This also requires to be folded endwise.
- Sheet 15. Contrast of North of the southerly limit of Tp.36 with the balance of Alberta. This also requires folding endwise.

Yours truly,





[LAA-1974-169-3100-021]



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Sheet 5. Takes Graphs 14, 15, 16 and 17.

- Sheet 6. Takes Graphs 18, 19, 20 and 20a.

Sheet 7. Takes Graphs 21, 21a, 21b, 22, 22a, and 22b.

Sheet 8. Takes Graphs 23, 23a, 23b, 24, 24a, and 24b.

Sheet 9. Takes Graphs 25, 25a, 25b, 26, 26a, and 26b.

Sheet 10. Takes Graphs 27, 27a, 27b, with notes.

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Yours truly,





[WAA-1974-169-3100-022]



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Yours truly,

*Wm. Pearce*



[WAA-1974-162-3100-023]



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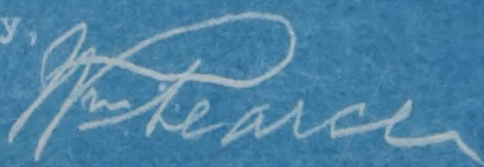
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Yours truly,





[WAA-1974-169-3100-024]











Amount or Quantity

is obtained by adding together 25% of the value of Horses and Cattle, 50% Sheep, 80% Pigs, as given in Nos. 21a, 22a, 23a, 24a, and 25a, 26a, 27a, 33 and 34.

.. .. .	No. 25	page 9	Total amount and total value @ 90.5¢ per bushel	..	25a	9	
each constituency is of the whole Province and of total annual output	..	..	..	..	25b	9	
.. .. .	No. 26	page 9	Total amount and total value @ 35.3¢ per bushel	..	26a	9	
each constituency is of the whole Province and of total annual output	..	..	..	..	26b	9	
.. .. .	No. 27	page 10	Total amount and total value @ 50.6¢ per bushel	..	27a	10	
each constituency is of the whole Province and of total annual output	..	..	..	..	27b	10	
constituency	..	No. 21	page 7	Total value @ \$100.00 each	..	21a	7
constituency is of the whole Province and of total annual output	..	..	..	..	21b	7	
constituency	..	No. 22	page 7	Total value @ \$42.00 each	..	22a	7
constituency is of the whole Province and of total annual output	..	..	..	..	22b	7	
constituency	..	No. 23	page 8	Total value @ \$8.50 each	..	23a	8
constituency is of the whole Province and of total annual output	..	..	..	..	23b	8	
constituency	..	No. 24	page 9	Total value @ \$11.00 each	..	24a	9
constituency is of the whole Province and of total annual output	..	..	..	..	24b	9	
grain and stock for each constituency, showing also per capita based on total population and of rural population in each constituency based on acreage available for settlement. Also value per mile of Railway based on railway mileage in .. .. .						19	6
in each constituency & % of total mileage of Province. Also % which the area available for settlement is of .. .. .						20.31	6
so available. For further details see also Graphs 20 and 31.						20a	5
miles & also rural population per mile of railway and sq. mile of area.						20a	5
.. No. 32 page 12. Rye % in value of total output .. No. 34 page 12. Other Grains % in value of total output						35	12
output..... No. 35 page 13							

Percentages

.. .. .	.. .. .	.. .. .	.. .. .	1	4
.. .. .	.. .. .	.. .. .	.. .. .	1	4
.. .. .	.. .. .	.. .. .	.. .. .	16	5
.. .. .	.. .. .	.. .. .	.. .. .	15	5















[LAA-1974-169-3100-016]



[LAA-1974-1



























[LAA-1574-169-300-017]



[LSR-UTL]



# MANITOBA CENSUS JUNE 1916

## Grain Output 1915

### Subject Index giving Graph Numbers.

#### Population

Whole. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. No. of acres available for settlement in each constituency and for each unit of rural population .. .. .  
 Rural. Number of acres in crop in each constituency for each unit of rural population, also % increase over 1911 for the whole  
 Cities.....Nos. 28 & 14, pages 11 & 5.      Towns.....Nos.29 & 14, pages 11 & 5.      Villages.....Nos.30 & 14 pages 11

#### Areas in each constituency

Wheat represented by "W" .. .. .	Nos. 2-13 incl.page 4.	Allotted to Horses represented by "H" ..
Oats represented by "O" .. .. .	Nos. 2-13 incl.      4	Allotted to Cattle represented by "C" ..
Barley represented by "B" .. .. .	Nos. 2-13 incl.      4	Allotted to Sheep represented by "S" ..
Other Grains represented by "X" .. .. .	Nos.10,11 & 12      4	Allotted to Pigs represented by "P" ..

Note:- For Horses 5 acres, each head of Cattle 4 acres, Sheep and Pigs one acre each.

Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

#### Amount or Quantity

Note:- Total Output is obtained by adding together 25% of the value of Horses and Cattle, 50% Sheep, 80% Pigs, and the total value of grains as in Nos. 25a, 26a, 27a, 33, and 34.

Wheat, acres, bushels per acre .. .. .	No. 25 page 9	Total amount and total value @ 90.5¢ per
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .		
Oats, acres, bushels per acre .. .. .	No. 26 page 9	Total amount and total value @ 35.3¢ per
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .		
Barley, acres, bushels per acre .. .. .	No.27 page 10	Total amount and total value @ 50.6¢ per
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .		
Horses, Total number in each constituency .. .. .	No.21 page 7	Total value @ \$100.00 each ..
Percentage that Horses in each constituency is of the whole Province and of total annual output .. .. .		



## Grain Output 1915

## Population



... rural population in each constituency, also % increase over 1911 .. .. . 16

Amount or Quantity

... is obtained by adding together 25% of the value of Horses and Cattle, 50% Sheep, 80% Pigs, as given in Nos. 21a, 22a, 23a, 24a, and value of grains as in Nos. 25a, 26a, 27a, 33, and 34.

.. .. .	No. 25	page 9	Total amount and total value @ 90.5¢ per bushel	..	25a	9
.. .. .			.. .. .	..	25b	9
.. .. .	No. 26	page 9	Total amount and total value @ 35.3¢ per bushel	..	26a	9
.. .. .			.. .. .	..	26b	9
.. .. .	No. 27	page 10	Total amount and total value @ 50.6¢ per bushel	..	27a	10
.. .. .			.. .. .	..	27b	10
.. .. .	No. 21	page 7	Total value @ \$100.00 each	..	21a	7
.. .. .			.. .. .	..	21b	7
.. .. .	No. 22	page 7	Total value @ \$42.00 each	..	22a	7
.. .. .			.. .. .	..	22b	7
.. .. .	No. 23	page 8	Total value @ \$8.50 each	..	23a	8
.. .. .			.. .. .	..	23b	8
.. .. .	No. 24	page 9	Total value @ \$11.00 each	..	24a	9
.. .. .			.. .. .	..	24b	9
Grain and stock for each constituency, showing also per capita based on total population and of rural population in each constituency are based on acreage available for settlement. Also value per mile of Railway based on railway mileage in .. .. .						19 6
.. .. . in each constituency & % of total mileage of Province. Also % which the area available for settlement is of .. .. .						20.31 6
.. .. . miles & also rural population per mile of railway and sq. mile of area. .. .. .						20a 6
...No. 33 page 12. Rye % in value of total output ..No. 34 page 12. Other Grains % in value of total output						35 12
.. .. . output..... No. 35 page 13						

Percentages					
.. .. .	since now occupied, based on 10 rural population to one square mile	.. .. .	.. .. .	.. .. .	1 4
.. .. .	.. .. .	.. .. .	.. .. .	.. .. .	1 4
.. .. .	.. .. .	.. .. .	.. .. .	.. .. .	16 5
.. .. .	.. .. .	.. .. .	.. .. .	.. .. .	15 5















[UAA-1974-169-3100-118]



[UAA-]















Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. ..

Amount or Quantity

Note:-

Total Output is obtained by adding together 25% of the value of Horses and Cattle, 50% Sheep, 80% Pigs, and the total value of grains as in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25 page 9	Total amount and total value @ 90.5¢ per
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .		
Oats, acres, bushels per acre .. .. .	No. 26 page 9	Total amount and total value @ 35.3¢ per
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .		
Barley, acres, bushels per acre .. .. .	No. 27 page 10	Total amount and total value @ 50.6¢ per
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .		
Horses, Total number in each constituency .. .. .	No. 21 page 7	Total value @ \$100.00 each .. .. .
Percentage that Horses in each constituency is of the whole Province and of total annual output .. .. .		
Cattle, Total number in each constituency .. .. .	No. 22 page 7	Total value @ \$42.00 each .. .. .
Percentage that Cattle in each constituency is of the whole Province and of total annual output .. .. .		
Sheep, Total number in each constituency .. .. .	No. 23 page 8	Total value @ \$8.50 each .. .. .
Percentage that Sheep in each constituency is of the whole Province and of total annual output .. .. .		
Pigs, Total number in each constituency .. .. .	No. 24 page 9	Total value @ \$11.00 each .. .. .
Percentage that Pigs in each constituency is of the whole Province and of total annual output .. .. .		

Total Annual output of grain and stock for each constituency, showing also per capita based on total population and of constituency. Also value per acre based on acreage available for settlement. Also value per mile of Railway based on railway each constituency .. .. .

Mileage, railways in operation in each constituency & % of total mileage of Province. Also which the area available for net whole area in Province so available. For further details see also Graphs 20 and 31.

Same data as above based on sq. miles & also rural population per mile of railway and sq. mile of area. .. .. .

Flax, % in value of total output...No. 33 page 12. Eye % in value of total output ..No. 34 page 11. Other Grains % in value of

Forage Crops, % in value of total output..... No. 35 page 13

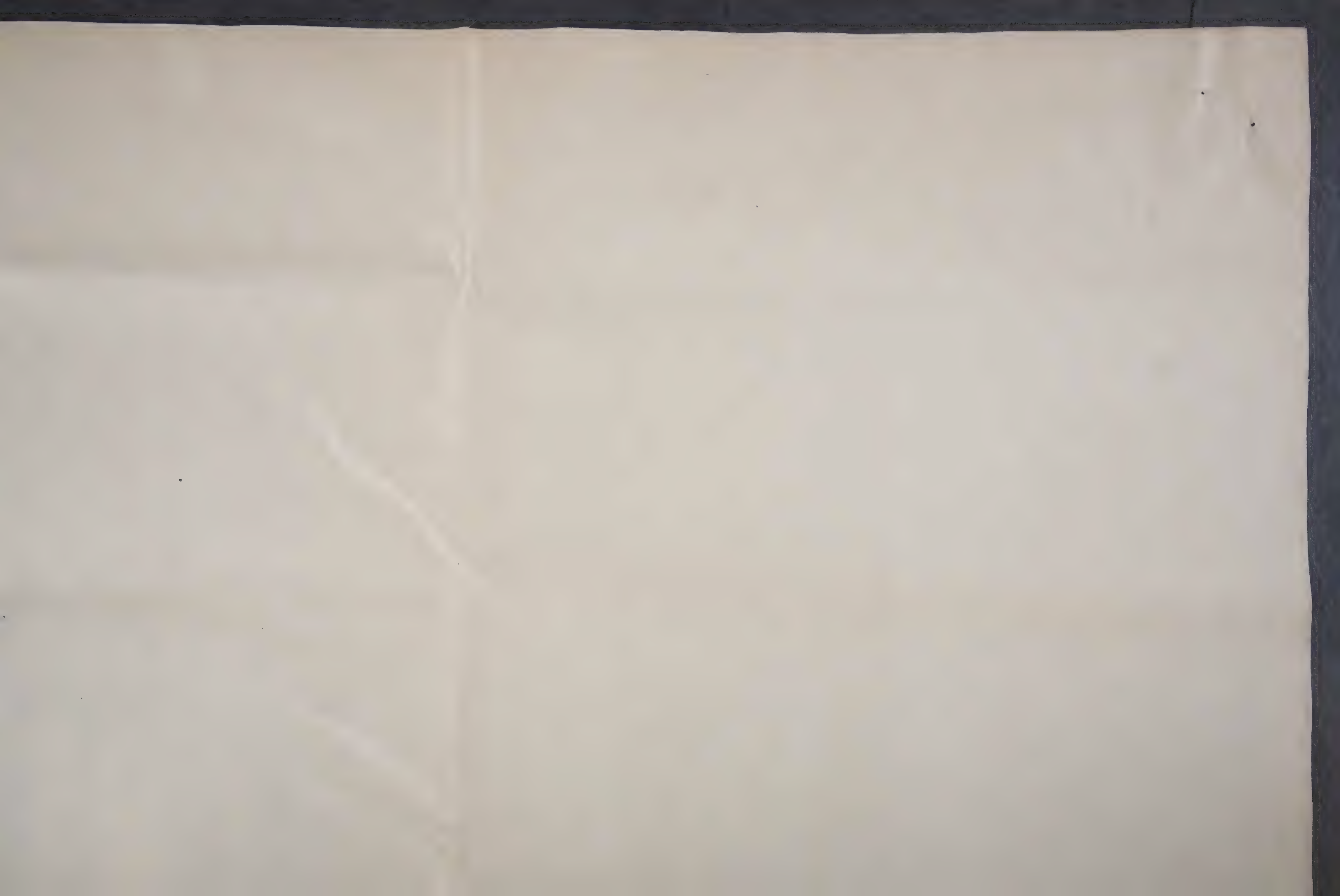
Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to one square mile .. .. .		
Percentage of whole area of each constituency now occupied, based on 10 rural population to one square mile.. .. .		
Percentage of total lands available for settlement represented by each constituency .. .. .		
Percentage of increase of rural population 1911 - 1916 by each constituency and of the whole .. .. .		











[DAR-1974-169-3100-019]



[LAA-1974-



Alberta Census June 1916.      Grain Output 1915  
Subject Index, giving Graph Numbers

Population

Whole. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. No. of acres available for settlement in each constituency and for each unit of rural population .. .. .  
 Rural. No. acres in crop in each constituency for each unit rural population, also % increase over 1911 for the whole constituency .. .. .  
 Cities.....Nos. 28 & 14. Pages 11 & 5.      Towns .....  
 Villages .....Nos. 30 & 14. Pages 11 & 5      Indians .....

Areas in each constituency

Wheat, represented by W. .. .. .	No. 2-13 incl. 2. 4	Allotted to Horses represented by H. .. .. .
Oats, represented by O. .. .. .	2-13 incl. 4	Allotted to Cattle represented by C. .. .. .
Barley, represented by B. .. .. .	2-13 incl. 4	Allotted to Sheep represented by S. .. .. .
Other Grains, represented by X. .. .. .	Nos. 10, 11, 12. 4	Allotted to Pigs represented by P. .. .. .

Note: For horses 5 acres, each head of cattle 4 acres, sheep and pigs 1 acre each.

Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of the value of grain, and the total value of grain as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel .. .. .
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .			
Oats, acres, bushels per acre .. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel .. .. .
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .			
Barley, acres, bushels per acre .. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel .. .. .
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No. 21	7	Total value @ \$100.00 each .. .. .
Percentage that Horses in each constituency is of the whole Province, and of total annual output .. .. .			
Cattle, total number in each constituency .. .. .	No. 22	7	Total value @ \$42.00 each .. .. .
Percentage that Cattle in each constituency is of the whole Province, and of total annual output .. .. .			
Sheep, total number in each constituency .. .. .	No. 23	8	Total value @ \$8.46 each .. .. .
Percentage that Sheep in each constituency are of the whole Province, and of total annual output .. .. .			



Alberta Census June 1916. Grain Output 1915  
Subject Index, giving Graph Numbers

<u>Population</u>											Graph No.	Page No.
and percentage of increase over 1911 ..	..	..	..	..	..	..	..	..	..	..	14	5
and percentage of increase over 1911 ..	..	..	..	..	..	..	..	..	..	..	1. 15.	4. 5
ettlement in each constituency and for each unit of rural population ..	..	..	..	..	..	..	..	..	..	..	17	5
onstituency for each unit rural population, also % increase over 1911 for the whole constituency..	..	..	..	..	..	..	..	..	..	..	18	6
....Nos. 28 & 14, Pages 11 & 5.	Towns .....Nos. 29 and 14, Pages 11 and 5											
....Nos. 30 & 14 Pages 11 & 5	Indians .....No. 32										Page 12	

<u>Areas in each constituency</u>												
..	..	..	No.2-13 incl. P. 4	Allotted to Horses represented by H.	..	..	..	..	..	..	2-13 incl.	4
..	..	..	2-13 incl 4	Allotted to Cattle represented by C.	..	..	..	..	..	..	2-13 incl.	4
..	..	..	2-13 incl. 4	Allotted to Sheep represented by S.	..	..	..	..	..	..	2-13 incl.	4
..	..	..	Nos.10,11,12 4	Allotted to Pigs represented by P.	..	..	..	..	..	..	2-13 incl.	4
acres, each head of cattle 4 acres, sheep and pigs 1 acre each.												
ment in each constituency for each unit of rural population ..	..	..	..	..	..	..	..	..	..	..	17	5
t of rural population in each constituency, also % increase over 1911 ..	..	..	..	..	..	..	..	..	..	..	18	6

Amount of Quantity  
 is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, 24a, and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

..	..	..	No. 25	9	Total Amount & total value @ 81.4¢ per bushel ..	..	..	..	..	..	25a	9
ach constituency is of the whole Province and of total annual output ..	..	..	..	..	..	..	..	..	..	..	25b	9
..	..	..	No.26	9	Total Amount & total value @ 30.3¢ per bushel ..	..	..	..	..	..	26a	9
ach constituency is of the whole Province and of total annual output ..	..	..	..	..	..	..	..	..	..	..	26b	9
..	..	..	No.27	10	Total Amount & total value @ 43¢ per bushel ..	..	..	..	..	..	27a	10
each constituency is of the whole Province and of total annual output ..	..	..	..	..	..	..	..	..	..	..	27b	10
represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.												
tuency ..	..	..	No.21	7	Total value @ \$100.00 each ..	..	..	..	..	..	21a	7
tituency is of the whole Province, and of total annual output ..	..	..	..	..	..	..	..	..	..	..	21b	7
tuency ..	..	..	No.22	7	Total value @ \$42.00 each ..	..	..	..	..	..	22a	7
tuency of the whole Province, and of total annual output ..	..	..	..	..	..	..	..	..	..	..	22b	7
tuency ..	..	..	No.23	8	Total value @ \$8.46 each ..	..	..	..	..	..	23a	8



Amount of Quantity

### Percentages



Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

### Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% 22a, 23a, and 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel ..
Percentage in value that wheat in each constituency is of the whole Province and of total annual output ..			
Oats, acres, bushels per acre .. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel ..
Percentage in value that oats in each constituency is of the whole Province and of total annual output ..			
Barley, acres, bushels per acre .. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel ..
Percentage in value that barley in each constituency is of the whole Province and of total annual output ..			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No. 21	7	Total value @ \$100.00 each ..
Percentage that Horses in each constituency is of the whole Province, and of total annual output ..			
Cattle, total number in each constituency .. .. .	No. 22	7	Total value @ \$42.00 each ..
Percentage that Cattle in each constituency is of the whole Province, and of total annual output ..			
Sheep, total number in each constituency .. .. .	No. 23	8	Total value @ \$8.46 each ..
Percentage that Sheep in each constituency are of the whole Province, and of total annual output ..			
Pigs, total number in each constituency .. .. .	No. 24	9	Total value @ \$11.00 each ..
Percentage that Pigs in each constituency are of the whole Province, and of total annual output ..			

Total annual output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway, based on railway mileage in each constituency .. .. .

Mileage railways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area in Province so available. For further details see also Graph 34 .. .. .

Same data as above based on sq. miles and also rural population per mile railway and sq. mile of area .. .. .

Flax, % in value of the total output .. .. . No. 33 12 Other Grains, % in value of the total output ..

### Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to 1 sq. mile ..		
Percentage of whole area of each constituency now occupied, based on 10 rural population to 1 sq. mile ..		
Percentage of total lands available for settlement represented by each constituency .. .. .		
Percentage of increase of rural population 1911-1916 by each constituency and of the whole ..		











[DAA-1974-16A-3100-020]



[LAA]



# MANITOBA CENSUS JUNE 1916

## Grain Output of 1915

### Index to Blue Print.

1. Shows the number of people the area available for settlement could accommodate at 10 persons per square mile. (rural population the present population requires. The Upper bar representing the number of square miles available for settlement and the 10 thereof occupied on the basis of 10 persons per square mile. Page 4.
2. Constituency of Nelson, page 4. 3. Constituency of Dauphin, page 4. 4. Constituency of Marquette, page 4. 5. Constituency of Souris, page 4. 6. Constituency of Neepawa, page 4. 7. Constituency of Macdonald, page 4. 8. Constituency of Portage la Prairie, page 4. 9. Constituency of Selkirk, page 4. 10. Constituency of Springfield, page 4.

In Graphs 2 to 13 are shown correctly the boundaries of each constituency, and in each constituency is shown the acre Stock and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Bar Other Grains is represented by "X". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 1 acre for each Cattle, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, by "P". Page 4.

In the cases of Nos. 2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified area in and of the land available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the whole for settlement excepting so far as Forest Reservations are concerned, which reservations are shown in detail in Graph 16. Reservations have been subdivided but withdrawn from settlement. Page 4.

The Census returns have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Lisgar, 4. Neepawa, 5. Nelson, 6. Portage la Prairie, 7. Provencher, 8. Selkirk, 9. Souris, 10. Springfield, the other three (Winnipeg, St. James, and St. John) are not agricultural.

14. Shows the total population for each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911.
15. Shows the rural population for each constituency, illustrated by a diagram, also the percentage that the rural population in whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population.
16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement. Page 5.
17. Shows the number of acres that are now available for settlement for each unit of Rural Population. Page 5.
18. Shows the number of acres in crop for each unit of Rural Population in each constituency. Page 6.
19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output per capita of output based on the whole of rural population; based also on the acreage available for settlement and on the percentage of output based on the whole of rural population.)
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the area available for settlement is of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural Population per mile of railway and the percentage of the area available for settlement is of the whole Province. Page 6.
21. The number of Horses in each constituency. 21a. The value of same, placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual output of Horses represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same placing each at \$40.00. 22b. Data similar to 21b. Page 7.
23. The number of Sheep in each constituency. 23a. The value of same placing each at \$20.00. 23b. Data similar to 21b. Page 7.
24. The number of Pigs in each constituency. 24a. The value of same placing each at \$11.00. 24b. Data similar to 21b. Page 7.
25. The number of bushels of Wheat in each constituency. 25a. Value of same placing \$0.905 as the value per bushel. Page 9.
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual output of Wheat represented by each constituency. Page 9.



MANITOBA CENSUS JUNE 1916

Grain Output of 1915

Index to Blue Print.

the area available for settlement could accommodate at 10 persons per square mile, (rural population) and what at the same density  
wires. The Upper bar representing the number of square miles available for settlement and the lower bar representing the area  
sis of 10 persons per square mile. Page 4.

1. 3. Constituency of Dauphin, page 4. 4. Constituency of Marquette, page 4. 5. Constituency of Brandon page 4.  
4. 7. Constituency of Neepawa, page 4. 8. Constituency of Macdonald, page 4. 9. Constituency of Liagar, page 4.  
10. Constituency of Portage la Prairie, page 4. 11. Constituency of Selkirk, page 4. 12. Constituency of Springfield. 13. Constituency of Provencher. P. 4.

is shown correctly the boundaries of each constituency, and in each constituency is shown the acreage occupied by Grains and  
plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Barley by "B", Oats by "O", and  
d by "X". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 4 acres for each head of  
represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented

2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified represents the correct  
available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the whole constituency is available  
as far as Forest Reservations are concerned, which reservations are shown in detail in Graph 16. Most of these Forest  
divided but withdrawn from settlement. Page 4.

have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Liagar, 4. Macdonald, 5. Marquette,  
Portage la Prairie, 9. Provencher, 10. Selkirk, 11. Souris, 12. Springfield, the other three being constituencies of Win-

for each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911. Page 5.  
for each constituency, illustrated by a diagram, also the percentage that the rural population in each constituency is of the  
percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population. Page 5.  
now available for settlement, also what percentage such area is of the whole Province which is now available for settle-

it are now available for settlement for each unit of Rural Population. Page 5.

crop for each unit of Rural Population in each constituency. Page 6.

and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at.) Also the  
on the whole of rural population; based also on the acreage available for settlement and on the mileage of Railway. Page 6.  
h constituency and the percentage each represents of the whole Provincial mileage. Also the percentage the area available  
ole Province. Page 6.

lable for settlement in each constituency. The Rural Population per mile of railway and the Rural Population per square

constituency. 21a. The value of same, placing each at \$100.00. Page 7.

value in the Province of this class in each constituency, also the percentage of the total annual output of all classes,  
d by each constituency. Page 7.

constituency. 22a. The value of same placing each at \$42.00.

22b. Data similar to 21b. Page 7.

constituency. 23a. The value of same placing each at \$8.00

23b. Data similar to 21b. Page 8.

constituency. 24a. The value of same placing each at \$11.00

24b. Data similar to 21b. Page 8.

it in each constituency 25a. Value of same placing \$0.905 as the value per bushel. Page 9.

also in the Province of this class in each constituency, also the percentage of the total annual output of all classes



















[WAA-1974-16A-3100-012]



[ WAA-1974-1



## Grain Output of 1915

Index to Blue Print.











Stock and have each plotted to the same scale as the constituency. The Area occupied by Wheat represented by "W", Other Grains is represented by "Y". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 10 acres for each Cattle, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig by "P". Page 4.

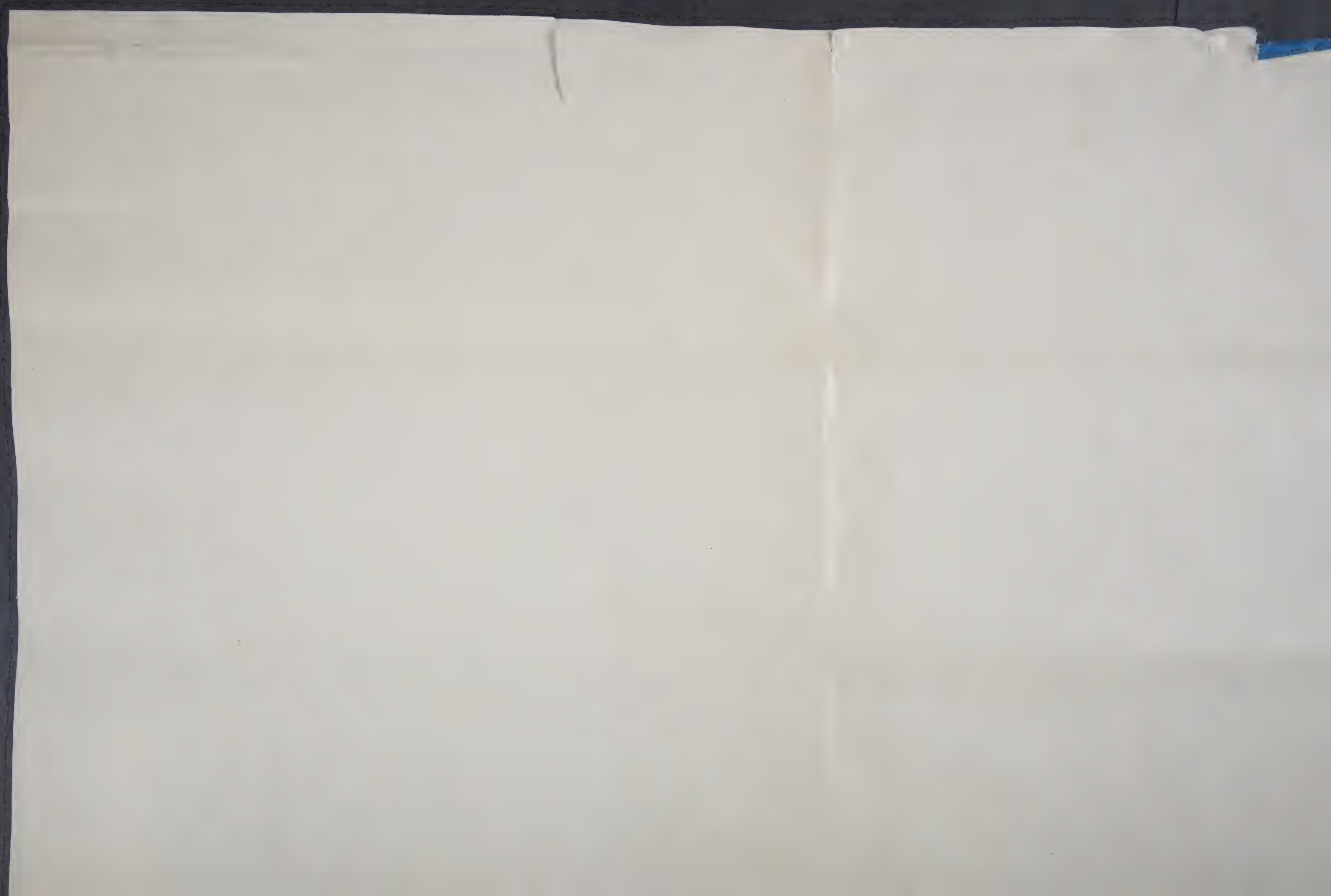
In the cases of Nos. 2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified in and of the land available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the whole area for settlement excepting so far as Forest Reservations are concerned, which reservations are shown in detail in Graph 16. Reservations have been subdivided but withdrawn from settlement. Page 4.

The Census returns have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Lisgar, 4. Neepawa, 5. Nelson, 6. Portage la Prairie, 7. Provencher, 8. Selkirk, 9. Souris, 10. Springfield, the other three constituencies are not agricultural.

14. Shows the total population for each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911.
15. Shows the Rural population for each constituency, illustrated by a diagram, also the percentage that the rural population in each constituency is of the whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population.
16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement. Page 5.
17. Shows the number of acres that are now available for settlement for each unit of Rural Population. Page 5.
18. Shows the number of acres in crop for each unit of Rural Population in each constituency. Page 6.
19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at) per capita of output based on the whole of rural population; based also on the acreage available for settlement and on the whole of the Province.
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the whole Province for settlement is of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural Population per mile of railway and the Rural Population per square mile of area. Page 6.
21. The number of Horses in each constituency. 21a. The value of same, placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual value of Horses and Grain represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same placing each at \$45.00. 22b. Data similar to 21b.
23. The number of Sheep in each constituency. 23a. The value of same placing each at \$8.00. 23b. Data similar to 21b.
24. The number of Pigs in each constituency. 24a. The value of same placing each at \$11.00. 24b. Data similar to 21b.
25. The number of bushels of Wheat in each constituency. 25a. Value of same placing \$0.905 as the value per bushel. Page 9.
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual value of Horses and Grain, represented by each constituency. Page 9.
26. No. of bushels of Oats in each constituency. 26a. Value of same, placing \$0.353 as the value per bushel. 26b. Data similar to 21b.
27. No. of bushels Barley in each constituency. 27a. Value of same, placing \$0.506 as the value per bushel. 27b. Data similar to 21b.
28. Cities, Constituency within which each lies is the same name as the city itself, excepting St. Boniface (see note below No. 30) 1911, and percentage of increase between dates. Page 11.
29. Towns, Number, population and constituency, within which each town lies. Page 11.
30. Incorporated Villages, number, population and constituency within which each village lies. Page 11.
31. Graph of Railways, showing mileage of each line of railway in each constituency, the percentage that such mileage is of the whole Provincial mileage, and also the mileage and percentage of each road within the whole Province. Page 12.
32. Note regarding Indian Population, page 12. 33. Note regarding Flax Production, page 12. 34. Note regarding Rye production, page 12.
35. Note regarding all grains excepting wheat, oats, barley, flax and rye, page 13.
36. Note regarding Forage Crops, page 13.

The annual output is arrived at as follows:- 25% of the value of Horses and Cattle, 50% of Sheep, and 80% of Pigs, 100% of Grain to 27a, also Nos. 33 and 34.











[LAA-1974-169-3100-013]



[LAA-



# MANITOBA CENSUS JUNE 1916

## Grain Output of 1915

### Index to Blue Print.

1. Shows the number of people the area available for settlement could accommodate at 10 persons per square mile. (rural population the present population requires. The Upper bar representing the number of square miles available for settlement and the thereof occupied on the basis of 10 persons per square mile. Page 4.
2. Constituency of Nelson, page 4.
3. Constituency of Dauphin, page 4.
4. Constituency of Marquette, page 4.
5. Constituency of Brandon, page 4.
6. Constituency of Souris, page 4.
7. Constituency of Neepawa, page 4.
8. Constituency of Macdonald, page 4.
9. Constituency of Portage la Prairie, page 4.
10. Constituency of Selkirk, page 4.
11. Constituency of Springfield, page 4.
12. Constituency of Springfield, page 4.

In Graphs 2 to 13 are shown correctly the boundaries of each constituency, and in each constituency is shown the Stock and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Other Grains is represented by "X". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 1 acre for each Cattle, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P". Page 4.

In the cases of Nos. 2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified is the area in and of the land available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the area for settlement excepting so far as Forest Reservations are concerned, which reservations are shown in detail in Graph 1. Reservations have been subdivided but withdrawn from settlement. Page 4.

The Census returns have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Lisles, 4. Neepawa, 5. Nelson, 6. Portage la Prairie, 7. Provencher, 8. Selkirk, 9. Souris, 10. Springfield, the other three are not agricultural.

14. Shows the total population for each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911.
15. Shows the Rural population for each constituency, illustrated by a diagram, also the percentage that the rural population represents of the whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population.
16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement. Page 5.
17. Shows the number of acres that are now available for settlement for each unit of Rural Population. Page 5.
18. Shows the number of acres in crop for each unit of Rural Population in each constituency. Page 6.
19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output per capita of output based on the whole of rural population; based also on the acreage available for settlement and on the output per acre.)
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the whole Province which is of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural Population per mile of railway and the percentage of the whole Province. Page 6.
21. The number of Horses in each constituency. 21a. The value of same, placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total value of the Province represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same placing each at \$45.00. 22b. Data similar to 21b.
23. The number of Sheep in each constituency. 23a. The value of same placing each at \$8.00. 23b. Data similar to 21b.
24. The number of Pigs in each constituency. 24a. The value of same placing each at \$11.00. 24b. Data similar to 21b.
25. The number of bushels of Wheat in each constituency. 25a. Value of same placing \$0.905 as the value per bushel. Page 7.
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total value of the Province represented by each constituency. Page 7.



MANITOBA CENSUS JUNE 1916

Grain Output of 1915

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Index to Blue Print.

2. Area available for settlement could accommodate at 10 persons per square mile, (rural population) and what at the same density areas. The Upper bar representing the number of square miles available for settlement and the lower bar representing the area of 10 persons per square mile. Page 4.

4. 3. Constituency of Dauphin, page 4. 4. Constituency of Marquette, page 4. 5. Constituency of Brandon page 4.  
4. 7. Constituency of Neepawa, page 4. 8. Constituency of Macdonald, page 4. 9. Constituency of Lisgar, page 4.  
10. Constituency of Portage la Prairie, page 4. 11. Constituency of Selkirk, page 4. 12. Constituency of Springfield. 13. Constituency of Provencher. P. 4.

6. As shown correctly the boundaries of each constituency, and in each constituency is shown the acreage occupied by Grains and allotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Barley by "B", Oats by "O", and Clover by "C". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 4 acres for each head of Cattle represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P".

2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified represents the correct area available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the whole constituency is available except as far as Forest Reservations are concerned, which reservations are shown in detail in Graph 16. Most of these Forest Reservations are divided but withdrawn from settlement. Page 4.

7. Have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Lisgar, 4. Macdonald, 5. Marquette, 6. Portage la Prairie, 9. Provencher, 10. Selkirk, 11. Souris, 12. Springfield, the other three being constituencies of Winnipeg.

8. For each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911. Page 5.  
9. For each constituency, illustrated by a diagram, also the percentage that the rural population in each constituency is of the total percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population. Page 5.  
10. For each constituency, also what percentage such area is of the whole Province which is now available for settlement.

11. What are now available for settlement for each unit of Rural Population. Page 5.

12. Crop for each unit of Rural Population in each constituency. Page 6.

13. Land and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at.) Also the value on the whole of rural population; based also on the acreage available for settlement and on the mileage of Railway. Page 6.  
14. For each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage the area available for settlement is of the whole Province. Page 6.

15. Land available for settlement in each constituency. The Rural Population per mile of railway and the Rural Population per square mile of land available for settlement in each constituency. Page 6.

16. Land available for settlement in each constituency. 21a. The value of same, placing each at \$100.00. Page 7.

17. Land available for settlement in each constituency. 21b. The value of same, placing each at \$200.00. Page 7.  
18. Land available for settlement in each constituency. 22a. The value of same, placing each at \$400.00. Page 7.  
19. Land available for settlement in each constituency. 22b. Data similar to 21b. Page 7.

20. Land available for settlement in each constituency. 23a. The value of same placing each at \$8.00. Page 8.

21. Land available for settlement in each constituency. 23b. Data similar to 21b. Page 8.

22. Land available for settlement in each constituency. 24a. The value of same placing each at \$11.00. Page 8.

23. Land available for settlement in each constituency. 24b. Data similar to 21b. Page 8.

24. Land available for settlement in each constituency. 25a. Value of same placing 30.905 as the value per bushel. Page 9.

25. Land available for settlement in each constituency. 25b. Data similar to 21b. Page 9.







Stock and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W"; Other Grains is represented by "X". On the basis of 5 acres for each Horse, acres required represented by "H"; on the basis of 1 acre for each Cattle, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P". Page 4.

In the cases of Nos. 2, 3, 11 and 12, the large block surrounding the areas allotted or occupied for the purposes specified in and of the land available for settlement in each said constituency. In Nos. 4, 5, 6, 7, 8, 9, 10 and 13, the whole area for settlement excepting so far as Forest Reservations are concerned, which reservations are shown in detail in Graph 16. Reservations have been subdivided but withdrawn from settlement. Page 4.

The Census returns have the constituencies arranged alphabetically as follows:- 1. Brandon, 2. Dauphin, 3. Lisgar, 4. Neepawa, 5. Nelson, 6. Portage la Prairie, 7. Provencher, 8. Selkirk, 9. Souris, 10. Springfield, 11. The other three constituencies are not agricultural.

14. Shows the total population for each constituency, illustrated by a diagram, also the percentage of increase of 1916 over 1911.
15. Shows the Rural population for each constituency, illustrated by a diagram, also the percentage that the rural population is of the whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate of the Rural Population.
16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement. Page 5.
17. Shows the number of acres that are now available for settlement for each unit of Rural Population. Page 5.
18. Shows the number of acres in crop for each unit of Rural Population in each constituency. Page 6.
19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at per capita of output based on the whole of rural population; based also on the acreage available for settlement and on the output per acre.)
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the area for settlement is of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural Population per mile of railway and the percentage of the area for settlement is of the whole Province. Page 6.
21. The number of Horses in each constituency. 21a. The value of same, placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual output of Stock and Grain represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same placing each at \$48.00. 22b. Data similar to 21b.
23. The number of Sheep in each constituency. 23a. The value of same placing each at \$8.00. 23b. Data similar to 21b.
24. The number of Pigs in each constituency. 24a. The value of same placing each at \$11.00. 24b. Data similar to 21b.
25. The number of bushels of Wheat in each constituency. 25a. Value of same placing \$0.905 as the value per bushel. Page 8.
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual output of Stock and Grain, represented by each constituency. Page 8.
26. No. of bushels of Oats in each constituency. 26a. Value of same, placing \$0.353 as the value per bushel. 26b. Data similar to 21b.
27. No. of bushels Barley in each constituency. 27a. Value of same, placing \$0.506 as the value per bushel. 27b. Data similar to 21b.
28. Cities, Constituency within which each lies is the same name as the city itself, excepting St. Boniface (see note below No. 29). 1911, and percentage of increase between dates. Page 11.
29. Towns, number, population and constituency, within which each town lies. Page 11.
30. Incorporated Villages, number, population and constituency within which each village lies. Page 11.
31. Graph of Railways, showing mileage of each line of railway in each constituency, the percentage that such mileage is of the whole Provincial mileage, and also the mileage and percentage of each road within the whole Province. Page 12.
32. Note regarding Indian Population, page 12.
33. Note regarding Flax Production, page 12.
34. Note regarding Rye production, page 12.
35. Note regarding all grains excepting wheat, oats, barley, flax and rye, page 13.
36. Note regarding Forage Crops, page 13.

The annual output is arrived at as follows:- 25% of the value of Horses and Cattle, 50% of Sheep, and 80% of Pigs, 100% of the value of Grain. 21a to 27a, also Nos. 33 and 34.











[WAA-1974-169-3100-014]



LAA-19-



























WAA-1974-169-3100-015



WAA-1974-1



# ALBERTA CENSUS JUNE 1916

## Grain Output of 1915

### Index to Blue Print

1. Page 4. Shows the number of people the area available for settlement could accommodate at 10 persons per square mile, (rural density the present population requires. The upper bar representing the number of square miles available for settlement the area thereof occupied on the basis of 10 persons per square mile.

2. Page 4. Constituency of Edmonton West. 3. Page 4. Constituency of Edmonton East. 4. Page 4. Constituency of Strathcona.  
5. Page 4. Constituency of Battle River. 6. Page 4. Constituency of Red Deer. 7. Page 4. Constituency of Calgary West.  
8. Page 4. Constituency of Medicine Hat. 9. Page 4. Constituency of Macleod.  
10. Page 4. Constituency of Bow River. 11. Page 4. Constituency of Medicine Hat. 12. Page 4. Constituency of Macleod.

In Graphs 2 to 15, page 4, are shown correctly the boundaries of each constituency, and in each constituency is shown land and stock, and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Barley by "B", Oats by "O", Rye by "R", and Corn by "C". On the basis of 5 acres for each Horse, acres required represented by "H". On the basis of 4 acres for each Cow, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P".

In the cases of numbers 2, 3, 4, 7, 8 and 12, the large block surrounding the areas, allotted or occupied for the purpose is the correct area in and of the land available for settlement in each said constituency. In numbers, 5, 9, 10, 11 and 13, the whole settlement; and in number 6 very nearly all of it is. Page 4.

The Census returns have the constituencies arranged alphabetically in the following order:- 1. Battle River; 2. Bow River; 3. Calgary West; 4. Calgary East; 5. Edmonton East; 6. Edmonton West; 7. Lethbridge; 8. Macleod; 9. Medicine Hat; 10. Red Deer; 11. Strathcona; 12. Battle River; 13. Bow River; 14. Calgary West; 15. Calgary East; 16. Edmonton East; 17. Edmonton West; 18. Lethbridge; 19. Macleod; 20. Medicine Hat; 21. Red Deer; 22. Strathcona.

14. Shows the total population for each constituency illustrated by a diagram, also the percentage of increase of 1916 over 1911.

15. Shows the rural population of each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage of the rural population in each constituency is of the whole Province. Note the percentage of Cities, Towns and Villages that of the rural population. Page 5.

16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement.

17. Shows the number of acres that are now available for settlement for each unit of rural population. Page 5.

18. Shows the number of acres in crop for each unit of rural population in each constituency and also the increase of the total area in crop.

19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output is based on the whole of rural population: based also on the acreage available for settlement and on the value of output based on the whole of rural population.)

20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the area for settlement is of the whole Province. Page 6.

20a. The square miles of area available for settlement in each constituency. The Rural population per mile of railway and the percentage of the area. Page 6.

21. The number of Horses in each constituency. 21a. The value of same placing each at \$100.00. Page 7.

21b. The percentage of the total value in the Province of this class in each constituency also per percentage of the total annual output of Grain and Stock represented by each constituency. Page 7.

22. The value of same placing each at \$250.00. Page 7.



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Grain Output of 1916

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people the area available for settlement could accommodate at 10 persons per square mile, (rural population) and what at the same population requires. The upper bar representing the number of square miles available for settlement and the lower bar representing the area required on the basis of 10 persons per square mile.

on West. 3. Page 4. Constituency of Edmonton East. 4. Page 4. Constituency of Strathcona. 5. Page 4. Constituency of Victoria. River. 7. Page 4. Constituency of Red Deer. 8. Page 4. Constituency of Calgary West. 9. Page 4. Constituency of Calgary of Bow River. 11. page 4 Constituency of Medicine Hat. 12. page 4. Constituency of Macleod. 13. page 4 Constituency of Lethbridge.

4. are shown correctly the boundaries of each constituency, and in each constituency is shown the acreage occupied by Grains allotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Barley by "B", Oats by "O" and other crops on the basis of 5 acres for each Horse, acres required represented by "H". On the basis of 4 acres for each head of Cattle, acres required for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P". Page 4.

2, 3, 4, 7, 8 and 12, the large block surrounding the areas, allotted or occupied for the purposes specified, represents the area available for settlement in each said constituency. In numbers, 5, 9, 10, 11 and 13, the whole constituency is available for settlement nearly all of it is. Page 4.

the constituencies arranged alphabetically in the following order:- 1. Battle River; 2. Bow River; 3. Calgary East; 4. Calgary West; 5. Edmonton West; 6. Edmonton East; 7. Lethbridge; 8. Macleod; 9. Medicine Hat; 10. Red Deer; 11. Strathcona; 12. Victoria.

each constituency illustrated by a diagram, also the percentage of increase of 1916 over 1911. Page 5.

each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage that the rural population is of the whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate of rural population. Page 5.

now available for settlement, also what percentage such area is of the whole Province which is now available for settlement. P. 5.

are now available for settlement for each unit of rural population. Page 5.

crop for each unit of rural population in each constituency and also the increase of the total cropped area over that of 1911. P. 5.

and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at.) Also the per capita output on the whole of rural population; based also on the acreage available for settlement and on the mileage of railway. Page 6.

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the whole of rural population; based also on the acreage available for settlement and on the mileage of railway. Page 5.  
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available for settlement in each constituency. The Rural population per mile of railway and the Rural Population per square mile

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value in the Province of this class in each constituency also per percentage of the total annual output of all classes,  
represented by each constituency. Page 7.

constituency. 22a. The value of same, placing each at \$42.00 Page 7.

constituency. 23a. The value of same, placing each at \$8.00. Page 8

constituency. 24a. The value of same, placing each at \$11.00 Page 8

in each constituency. 25a. The value of same placing \$0.814 as the value per bushel. Page 9.

value in the Province of this class in each constituency, also the percentage of the total annual output of all classes,  
represented by each constituency. Page 9.

in each constituency. 26a. The value of same placing \$0.43 as the value per bushel. Page 9.

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excepting wheat, oats, barley flax. Page 12.

arrived at as follows:- 25% of the value of Horses and Cattle; 50% of Sheep; and 80% of Pigs; 100% of the Grains, as  
also Nos. 33 and 34.



19. Total annual output Grain and Stock for each constituency in value. (See note at end showing how estimate of Annual output of output based on the whole of rural population; based also on the acreage available for settlement and on the whole of rural population. Page 6.
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage each represents of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural population per mile of railway and the percentage each represents of the whole Province. Page 6.
21. The number of Horses in each constituency. 21a. The value of same placing each at £100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency also per percentage of the total annual value of Horses in the Province. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same, placing each at £42.00. Page 7.
- 22b. Data similar to 21b. Page 7.
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- 23b. Data similar to 21b. Page 8.
24. The number of Pigs in each constituency. 24a. The value of same, placing each at £11.00. Page 8.
- 24b. Data similar to 21b. Page 8.
25. The number of bushels of wheat in each constituency. 25a. The value of same placing £0.814 as the value per bushel. Page 9.
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual value of wheat in the Province. Stock and Grain, represented by each constituency. Page 9.
26. The number of bushels of Oats in each constituency. 26a. The value of same placing 30.43 as the value per bushel. Page 9.
- 26b. Data similar to 25b. Page 9.
27. The number of bushels of Barley in each constituency. 27a. The value of same, placing 30.303 as the value per bushel. Page 10.
- 27b. Data similar to 25b. Page 10.
28. Cities. Constituency within which each lies is the same name as the city itself. Population 1916, also 1911, & % increase. Page 11.
29. Towns. Number, population and constituency within which each town lies. Page 11.
30. Incorporated Villages. number, population and constituency within which each village lies. Page 11.
31. Graph of railways, showing mileage of each line of railway in each constituency, the percentage that such mileage is of the total railway mileage in the Province, and also the mileage and percentage of each road within the whole Province. Page 12.
32. Note regarding Indian Population. Page 12.
33. Note regarding Flax production. Page 12.
34. Note regarding all grains excepting wheat, oats, barley flax. Page 12.

The annual output is arrived at as follows:- 25% of the value of Horses and Cattle; 50% of Sheep; and 80% of Pigs. per Nos. 21a to 27a, also Nos. 33 and 34.











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1. Page 4. Shows the number of people the area available for settlement could accommodate at 10 persons per square mile. (rural density the present population requires. The upper bar representing the number of square miles available for settlement the area thereof occupied on the basis of 10 persons per square mile.

2. Page 4. Constituency of Edmonton West. 3. Page 4. Constituency of Edmonton East. 4. Page 4. Constituency of Strathcona.  
5. Page 4. Constituency of Battle River. 6. Page 4. Constituency of Red Deer. 7. Page 4. Constituency of Calgary West.  
8. Page 4. Constituency of Bow River. 9. Page 4. Constituency of Medicine Hat. 10. Page 4. Constituency of Macleod.

In Graphs 2 to 15, page 4, are shown correctly the boundaries of each constituency, and in each constituency is shown Wheat and Stock, and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", by Stock by "S". On the basis of 5 acres for each Horse, acres required represented by "H". On the basis of 4 acres for each Pig, acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P".

In the cases of numbers 2, 3, 4, 7, 8 and 12, the large block surrounding the areas, allotted or occupied for the purpose, is the correct area in and of the land available for settlement in each said constituency. In numbers, 5, 9, 10, 11 and 13, the whole area is for settlement; and in number 6 very nearly all of it is. Page 4.

The Census returns have the constituencies arranged alphabetically in the following order:- 1. Battle River; 2. Battle River; 3. Battle River; 4. Calgary West; 5. Edmonton East; 6. Edmonton West; 7. Lethbridge; 8. Macleod; 9. Medicine Hat; 10. Red Deer; 11. Strathcona.

14. Shows the total population for each constituency illustrated by a diagram, also the percentage of increase of 1916 over 1911.  
15. Shows the rural population of each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage of the total population in each constituency is of the whole Province. Note the percentage of Cities, Towns and Villages that is of the rural population. Page 5.

16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement.

17. Shows the number of acres that are now available for settlement for each unit of rural population. Page 5.

18. Shows the number of acres in crop for each unit of rural population in each constituency and also the increase of the total area in crop.

19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output is based on the whole of rural population; based also on the acreage available for settlement and on the value of output per acre.)

20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of the area available for settlement is of the whole Province. Page 6.

20a. The square miles of area available for settlement in each constituency. The Rural population per mile of railway and the percentage of area. Page 6.

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op for each unit of rural population in each constituency and also the increase of the total cropped area over that of 1911. P. 6.

Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at.) Also the per cent of rural population based also on the acreage available for settlement and on the mileage of railway. Page 6.

constituency and the percentage each represents of the whole Provincial mileage. Also the percentage the area available for settlement in each constituency. The Rural population per mile of railway and the Rural Population per square mile of the whole Province. Page 6.

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te in each constituency. 26a. The value of same placing 20.45 as the value per bushel. Page 9.

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ALBERTA CENSUS JUNE 1916  
Grain Output of 1915

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1. Page 1. Shows the number of people the area available for settlement could accommodate at 10 persons per square mile, (rural population density the present population requires. The upper bar representing the number of square miles available for settlement, the area thereof occupied on the basis of 10 persons per square mile.
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15. Shows the rural population of each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage of the total population in each constituency is of the whole Province. Note the percentage of Cities, Towns and Villages that are of the rural population. Page 5.
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18. Shows the number of acres in crop for each unit of rural population in each constituency and also the increase of the total crop.
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21. The number of Horses in each constituency. 21a. The value of same placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency also per percentage of the total annual output of Stock and Grain represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same, placing each at \$42.00. Page 7.



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7. constituency. 23a. The value of same, placing each at \$8.00. Page 8

8. constituency. 24a. The value of same, placing each at \$11.00 Page 8

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0 barley in each constituency. 27a. The value of same, placing \$0.303 as the value per bushel. Page 10.

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31. Graph of railways, showing mileage of each line of railway in each constituency, the percentage that such mileage is of the constituency, and also the mileage and percentage of each road within the whole Province. Page 12.
32. Note regarding Indian Population. Page 12.
33. Note regarding Flax production. Page 12.
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# ALBERTA CENSUS JUNE 1916

## Grain Output of 1915

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5. Page 4. Constituency of Battle River. 7. Page 4. Constituency of Red Deer. 8. Page 4. Constituency of Calgary West.  
East. 10. page 4. Constituency of Bow River. 11. page 4 Constituency of Medicine Hat. 12 page 4. Constituency of Macleod. 13.

In Graphs 2 to 13, page 4, are shown correctly the boundaries of each constituency, and in each constituency is shown Wheat and Stock, and have each been plotted to the same scale as the constituency. The area occupied by Wheat represented by "W", Bar Grains is represented by "X". On the basis of 5 acres for each Horse, acres required represented by "H". On the basis of 4 acres required represented by "C". 1 acre for each Sheep, acres required represented by "S". 1 acre for each Pig, acres required represented by "P".

In the cases of numbers 2, 3, 4, 7, 8 and 12, the large block surrounding the areas, allotted or occupied for the purpose of settlement correct area in and of the land available for settlement in each said constituency. In numbers, 5, 9, 10, 11 and 13, the whole settlement; and in number 6 very nearly all of it is. Page 4.

The Census returns have the constituencies arranged alphabetically in the following order:- 1. Battle River; 2. Bow River; 3. Calgary West; 4. Calgary East; 5. Edmonton East; 6. Edmonton West; 7. Lethbridge; 8. Macleod; 9. Medicine Hat; 10. Red Deer; 11. Strathcona; 12. Calgary West; 13. Calgary East.

14. Shows the total population for each constituency illustrated by a diagram, also the percentage of increase of 1916 over 1911.  
15. Shows the rural population of each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage of population in each constituency is of the whole Province. Note the percentage of Cities, Towns and Villages that are of the rural population. Page 5.

16. The area in each constituency now available for settlement, also what percentage such area is of the whole Province which is available for settlement.

17. Shows the number of acres that are now available for settlement for each unit of rural population. Page 5.

18. Shows the number of acres in crop for each unit of rural population in each constituency and also the increase of the total area in crop.

19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output of output based on the whole of rural population; based also on the acreage available for settlement and on the value of output per acre.)

20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the percentage of area for settlement is of the whole Province. Page 6.

20a. The square miles of area available for settlement in each constituency. The Rural population per mile of railway and the percentage of area. Page 6.

21. The number of Horses in each constituency. 21a. The value of same placing each at \$100.00. Page 7.

21b. The percentage of the total value in the Province of this class in each constituency also per percentage of the total annual output of Stock and Grain represented by each constituency. Page 7.



ALBERTA CENSUS JUNE 1916

Grain Output of 1915

Index to Blue Print

...the area available for settlement could accommodate at 10 persons per square mile. (rural population) and what at the same population requires. The upper bar representing the number of square miles available for settlement and the lower bar representing the area required on the basis of 10 persons per square mile.

...West. 3. Page 4. Constituency of Edmonton East. 4. Page 4. Constituency of Strathcona. 5. Page 4. Constituency of Victoria. 6. Page 4. Constituency of Battle River. 7. Page 4. Constituency of Red Deer. 8. Page 4. Constituency of Calgary West. 9. Page 4. Constituency of Calgary East. 10. Page 4. Constituency of Bow River. 11. Page 4. Constituency of Medicine Hat. 12. Page 4. Constituency of Macleod. 13. Page 4. Constituency of Lethbridge.

...4, are shown correctly the boundaries of each constituency, and in each constituency is shown the acreage occupied by Grains and other crops. The area occupied by Wheat represented by "W", Barley by "B", Oats by "O" and other crops by "C". On the basis of 5 acres for each Horse, acres required represented by "H". On the basis of 4 acres for each head of Cattle, acres required represented by "C". On the basis of 1 acre for each Pig, acres required represented by "P". Page 4.

...2, 3, 4, 7, 8 and 12, the large block surrounding the areas, allotted or occupied for the purposes specified, represents the area available for settlement in each said constituency. In numbers, 5, 9, 10, 11 and 13, the whole constituency is available for settlement, nearly all of it is. Page 4.

...the constituencies arranged alphabetically in the following order:- 1. Battle River; 2. Bow River; 3. Calgary East; 4. Calgary West; 5. Edmonton East; 6. Edmonton West; 7. Lethbridge; 8. Macleod; 9. Medicine Hat; 10. Red Deer; 11. Strathcona; 12. Victoria.

...each constituency illustrated by a diagram, also the percentage of increase of 1916 over 1911. Page 5.

...each constituency illustrated by a diagram, also the percentage increase 1916 over 1911 and the percentage that the rural population is of the whole Province. Note the percentage of Cities, Towns and Villages that are included in the estimate. Page 5.

...now available for settlement, also what percentage such area is of the whole Province which is now available for settlement. P. 5.

...are now available for settlement for each unit of rural population. Page 5.

...crop for each unit of rural population in each constituency and also the increase of the total cropped area over that of 1911. P. 6.

...and Stock for each constituency in value. (See note at end showing how estimate of annual output is arrived at.) Also the per capita output of the whole of rural population; based also on the acreage available for settlement and on the mileage of railway. Page 6.

...constituency and the percentage each represents of the whole Provincial mileage. Also the percentage the area available for settlement is of the whole Province. Page 6.

...available for settlement in each constituency. The Rural population per mile of railway and the Rural Population per square mile

...constituency. 21a. The value of same placing each at \$100.00. Page 7.

...in the Province of this class in each constituency also per percentage of the total annual output of all classes, based on the value of same placing each at \$100.00. Page 7.







19. Total annual output of Grain and Stock for each constituency in value. (See note at end showing how estimate of annual output capita of output based on the whole of rural population; based also on the acreage available for settlement and on the
20. The mileage of railway in each constituency and the percentage each represents of the whole Provincial mileage. Also the for settlement is of the whole Province. Page 6.
- 20a. The square miles of area available for settlement in each constituency. The Rural population per mile of railway and the of area. Page 6.
21. The number of Horses in each constituency. 21a. The value of same placing each at \$100.00. Page 7.
- 21b. The percentage of the total value in the Province of this class in each constituency also per percentage of the total annual Stock and Grain represented by each constituency. Page 7.
22. The number of Cattle in each constituency. 22a. The value of same, placing each at \$42.00 Page 7.
- 22b. Data similar to 21b. Page 7.
23. The number of Sheep in each constituency. 23a. The value of same, placing each at \$8.00. Page 8
- 23b. Data similar to 21b. Page 8.
24. The number of Pigs in each constituency. 24a. The value of same, placing each at \$11.00 Page 8
- 24b. Data similar to 21b. Page 8.
25. The number of bushels of Wheat in each constituency. 25a. The value of same placing 20.814 as the value per bushel. Page
- 25b. The percentage of the total value in the Province of this class in each constituency, also the percentage of the total annual Stock and Grain, represented by each constituency. Page 9.
26. The number of bushels of Oats in each constituency. 26a. The value of same placing 20.43 as the value per bushel. Page 9
- 26b. Data similar to 25b. Page 9
27. The number of bushels of Barley in each constituency. 27a. The value of same, placing 20.303 as the value per bushel. Page
- 27b. Data similar to 25b. Page 10.
28. Cities, Constituency within which each lies is the same name as the city itself. Population 1916, also 1911, & % increase
29. Towns. Number, population and constituency within which each town lies. Page 11.
30. Incorporated Villages, number, population and constituency within which each village lies. Page 11.
31. Graph of railways, showing mileage of each line of railway in each constituency, the percentage that such mileage is of the constituency, and also the mileage and percentage of each road within the whole Province. Page 12.
32. Note regarding Indian Population. Page 12.
33. Note regarding Flax production. Page 12.
34. Note regarding all grains excepting wheat, oats, barley flax. Page 12.

The annual output is arrived at as follows:- 25% of the value of Horses and Cattle; 50% of Sheep; and 80% of Pigs per Nos. 21a to 27a, also Nos. 33 and 34.











[WAA-1974-169-3100-011]



[WAA-



## Population

### Areas in each constituency



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<u>Population</u>	Graph No.	Page No.
and percentage of increase over 1911 .. .. .	14	5
and percentage of increase over 1911 .. .. .	1. 15.	4. 5
settlement in each constituency and for each unit of rural population .. .. .	17	5
constituency for each unit rural population, also % increase over 1911 for the whole constituency..	18	6
...Nos. 28 & 14, Pages 11 & 5.		
...Nos. 30 & 14 Pages 11 & 5		
Towns .....	Nos. 29 and 14, Pages 11 and 5	
Indians .....	No. 32	Page 12

<u>Areas in each constituency</u>		
No. 2-13 incl. 2. 4	Allotted to Horses represented by H.	2-13 incl. 4
2-13 incl 4	Allotted to Cattle represented by C.	2-13 incl. 4
2-13 incl. 4	Allotted to Sheep represented by S.	2-13 incl. 4
Nos. 10, 11, 12 4	Allotted to Pigs represented by P.	2-13 incl. 4
acres, each head of cattle 4 acres, sheep and pigs 1 acre each.		
nt in each constituency for each unit of rural population .. .. .	17	5
of rural population in each constituency, also % increase over 1911 .. .. .	18	6

<u>Amount of Quantity</u>		
is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, 24a. and the total value of grain as given in Nos. 25a, 26a, 27a, 33 and 34.		
No. 25 9	Total Amount & total value @ 81.4¢ per bushel .. .. .	25a 9
ach constituency is of the whole Province and of total annual output .. .. .	25b	9
No. 26 9	Total Amount & total value @ 30.3¢ per bushel .. .. .	26a 9
sh constituency is of the whole Province and of total annual output .. .. .	26b	9
No. 27 10	Total Amount & total value @ 43¢ per bushel .. .. .	27a 10
each constituency is of the whole Province and of total annual output .. .. .	27b	10
represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.		
uency .. .. . No. 21 7	Total value @ \$100.00 each .. .. .	21a 7
ituency is of the whole Province, and of total annual output .. .. .	21b	7
uency .. .. . No. 22 7	Total value @ \$42.00 each .. .. .	22a 7
tuency, of the whole Province, and of total annual output .. .. .	22b	7
uency .. .. . No. 23 8	Total value @ \$8.46 each .. .. .	23a 8
tuency are of the whole Province and of total annual output .. .. .		



in each constituency for each unit of rural population .. .. .	17	5
of rural population in each constituency, also % increase over 1911 .. .. .	18	6

### Amount of Quantity

is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, 24a, and the total value of grain as given in Nos. 25a, 26a, 27a, 33 and 34.

.. .. . No. 25	9	Total Amount & total value @ 81.4¢ per bushel .. .. .	25a	9
each constituency is of the whole Province and of total annual output .. .. .			25b	9
.. .. . No. 26	9	Total Amount & total value @ 30.3¢ per bushel .. .. .	26a	9
each constituency is of the whole Province and of total annual output .. .. .			26b	9
.. .. . No. 27	10	Total Amount & total value @ 43¢ per bushel .. .. .	27a	10
each constituency is of the whole Province and of total annual output .. .. .			27b	10
represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.				
tuency .. .. . No. 21	7	Total value @ \$100.00 each .. .. .	21a	7
stituency is of the whole Province, and of total annual output .. .. .			21b	7
tuency .. .. . No. 22	7	Total value @ \$42.00 each .. .. .	22a	7
stituency of the whole Province, and of total annual output .. .. .			22b	7
tuency .. .. . No. 23	8	Total value @ 38.46 each .. .. .	23a	8
stituency are of the whole Province, and of total annual output .. .. .			23b	8
ency .. .. . No. 24	9	Total value @ \$11.00 each .. .. .	24a	9
stituency are of the whole Province, and of total annual output .. .. .			24b	9
for each constituency, showing also per capita based on total population and on rural population				
value per acre based on acreage available for settlement. Also value per mile of railway, based				
stituency .. .. .			19	6
each constituency & % it is of total mileage of Province. Also % which the area available for				
in Province is available. For further details see also Graph 34 .. .. .			20	6
es and also rural population per mile railway and sq. mile of area .. .. .			20a	6
t .. .. . No. 33	12	Other Grains, % in value of the total output .. .. .	34	12

### Percentages

e now occupied, based on 10 rural population to 1 sq. mile .. .. .	1	4
stituency now occupied, based on 10 rural population to 1 sq. mile .. .. .	1	4
for settlement represented by each constituency .. .. .	16	5
ilation 1911-1916 by each constituency and of the whole .. .. .	15	5



Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency. Also % increase over 1911 .. .. .

#### Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% 22a, 23a, and 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel ..
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .			
Oats, acres, bushels per acre .. .. .	No.26	9	Total Amount & total value @ 30.3¢ per bushel ..
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .			
Barley, acres, bushels per acre .. .. .	No.27	10	Total Amount & total value @ 43¢ per bushel ..
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No.21	7	Total value @ \$100.00 each .. .. .
Percentage that Horses in each constituency is of the whole Province, and of total annual output .. .. .			
Cattle, total number in each constituency .. .. .	No.22	7	Total value @ \$42.00 each .. .. .
Percentage that Cattle in each constituency is of the whole Province, and of total annual output .. .. .			
Sheep, total number in each constituency .. .. .	No.23	8	Total value @ \$8.46 each .. .. .
Percentage that Sheep in each constituency are of the whole Province, and of total annual output .. .. .			
Pigs, total number in each constituency .. .. .	No.24	9	Total value @ \$11.00 each .. .. .
Percentage that Pigs in each constituency are of the whole Province, and of total annual output .. .. .			
Total annual output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway, based on railway mileage in each constituency .. .. .			
Mileage railways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area, in Province so available. For further details see also Graph 34 .. .. .			
Same data as above based on sq. miles and also rural population per mile railway and sq. mile of area .. .. .			
Flax, % in value of the total output .. .. .	No. 33	12	Other Grains, % in value of the total output ..

#### Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to 1 sq. mile .. .. .	.. .. .
Percentage of whole area of each constituency now occupied, based on 10 rural population to 1 sq. mile .. .. .	.. .. .
Percentage of total lands available for settlement represented by each constituency .. .. .	.. .. .
Percentage of increase of rural population 1911-1916 by each constituency and of the whole .. .. .	.. .. .











[WAA-1974-169-3100-004]



[WAA



Alberta Census June 1916. Grain Output 1915  
Subject Index, giving Graph Numbers

Population

Whole. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. No. of acres available for settlement in each constituency and for each unit of rural population .. .. .  
 Rural. No. acres in crop in each constituency for each unit rural population, also % increase over 1911 for the whole constituency .. .. .  
 Cities.....Nos. 28 & 14, Pages 11 & 5. Towns .....  
 Villages .....Nos. 30 & 14 Pages 11 & 5. Indians .....

Areas in each constituency

Wheat, represented by W. .. .. .	No. 2-13 incl. 3. 4	Allotted to Horses represented by H. .. .. .
Oats, represented by O. .. .. .	2-13 incl 4	Allotted to Cattle represented by C. .. .. .
Barley, represented by B. .. .. .	8-13 incl. 4	Allotted to Sheep represented by S. .. .. .
Other Grains, represented by X. .. .. .	Nos. 10, 11, 12 4	Allotted to Pigs represented by P. .. .. .

Note: For horses 5 acres, each head of cattle 4 acres, sheep and pigs 1 acre each.

Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of the value of grain, and the total value of grain as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel .. .. .
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .			
Oats, acres, bushels per acre .. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel .. .. .
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .			
Barley, acres, bushels per acre .. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel .. .. .
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No. 21	7	Total value @ \$100.00 each .. .. .
Percentage that horses in each constituency is of the whole Province, and of total annual output .. .. .			
Cattle, total number in each constituency .. .. .	No. 22	7	Total value @ \$42.00 each .. .. .
Percentage that cattle in each constituency is of the whole Province, and of total annual output .. .. .			
Sheep, total number in each constituency .. .. .	No. 23	8	Total value @ \$8.46 each .. .. .



# Alberta Census June 1916. Grain Output 1915

## Subject Index, giving Graph Numbers

	Population	Graph No.	Page No.
and percentage of increase over 1911 .. .. .		14	5
and percentage of increase over 1911 .. .. .		1. 15.	4. 5
ttlement in each constituency and for each unit of rural population .. .. .		17	5
nstituency for each unit rural population, also % increase over 1911 for the whole constituency.. .. .		18	6
...Nos. 28 & 14, Pages 11 & 5.	Towns .....	Nos. 29 and 14, Pages 11 and 5	
...Nos. 30 & 14 Pages 11 & 5	Indians .....	No. 32	Page 12

	Areas in each constituency								
.. .. .	No. 2-13 incl. 4	Allotted to Horses represented by H.	.. .. .	2-13 incl.	4				
.. .. .	2-13 incl 4	Allotted to Cattle represented by C.	.. .. .	2-13 incl.	4				
.. .. .	2-13 incl. 4	Allotted to Sheep represented by S.	.. .. .	2-13 incl.	4				
.. .. .	Nos. 10, 11, 12 4	Allotted to Pigs represented by P.	.. .. .	2-13 incl.	4				
acres, each head of cattle 4 acres, sheep and pigs 1 acre each.									
ent in each constituency for each unit of rural population .. .. .				17	5				
of rural population in each constituency, also % increase over 1911 .. .. .				18	6				

	Amount of	Quantity							
is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.									
.. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel .	.. .. .	25a	9			
each constituency is of the whole Province and of total annual output .. .. .				.. .. .	25b	9			
.. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel .	.. .. .	26a	9			
ch constituency is of the whole Province and of total annual output .. .. .				.. .. .	26b	9			
.. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel ..	.. .. .	27a	10			
each constituency is of the whole Province and of total annual output .. .. .				.. .. .	27b	10			
represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.									
uency .. .. .	No. 21	7	Total value @ \$100.00 each ..	.. .. .	21a	7			
ituency is of the whole Province, and of total annual output .. .. .				.. .. .	21b	7			
uency .. .. .	No. 22	7	Total value @ \$42.00 each ..	.. .. .	22a	7			
tuency is of the whole Province, and of total annual output .. .. .				.. .. .	22b	7			
uency .. .. .	No. 23	8	Total value @ \$8.46 each ..	.. .. .	23a	8			



nt in each constituency for each unit of rural population .. .. .	17	5
of rural population in each constituency, also % increase over 1911 .. .. .	18	6

Amount of Quantity

s obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, 24a, and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.									
..	..	..	No. 25	9	Total Amount & total value @ 81.4¢ per bushel .	..	..	25a	9
each constituency is of the whole Province and of total annual output					..	..	..	25b	9
..	..	..	No.26	9	Total Amount & total value @ 30.3¢ per bushel .	..	..	26a	9
h constituency is of the whole Province and of total annual output					..	..	..	26b	9
..	..	..	No.27	10	Total Amount & total value @ 43¢ per bushel .	..	..	27a	10
each constituency is of the whole Province and of total annual output					..	..	..	27b	10
represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.									
..	..	..	No.21	7	Total value @ \$100.00 each	..	..	21a	7
.. constituency is of the whole Province, and of total annual output					..	..	..	21b	7
..	..	..	No.22	7	Total value @ \$42.00 each	..	..	22a	7
.. constituency is of the whole Province, and of total annual output					..	..	..	22b	7
..	..	..	No.23	8	Total value @ \$8.46 each	..	..	23a	8
.. constituency are of the whole Province, and of total annual output					..	..	..	23b	8
..	..	..	No.24	9	Total value @ \$11.00 each	..	..	24a	9
.. constituency are of the whole Province, and of total annual output					..	..	..	24b	9
for each constituency, showing also per capita based on total population and on rural population									
value per acre based on acreage available for settlement. Also value per mile of railway, based									
.. constituency					..	..	..	19	6
.. constituency & % it is of total mileage of Province. Also % which the area available for					..	..	..	20	6
.. in Province so available. For further details see also Graph 34					..	..	..	20a	6
.. es and also rural population per mile railway and sq. mile of area					..	..	..	34	12
..	..	..	No. 33	12	Other Grains, % in value of the total output	..	..		

Percentages

e now occurred, based on 10 rural population to 1 sq. mile .. .. .	1	4
etituency now occurred, based on 10 rural population to 1 sq. mile .. .. .	1	4
for settlement represented by each constituency .. .. .	16	5
lation 1911-1916 by each constituency and of the whole .. .. .	15	5



Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

#### Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of the pigs, 22a, 23a, and 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .			
Oats, acres, bushels per acre .. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .			
Barley, acres, bushels per acre .. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No. 21	7	Total value @ \$100.00 each
Percentage that Horses in each constituency is of the whole Province, and of total annual output .. .. .			
Cattle, total number in each constituency .. .. .	No. 22	7	Total value @ \$42.00 each
Percentage that Cattle in each constituency is of the whole Province, and of total annual output .. .. .			
Sheep, total number in each constituency .. .. .	No. 23	8	Total value @ \$8.46 each
Percentage that Sheep in each constituency are of the whole Province, and of total annual output .. .. .			
Pigs, total number in each constituency .. .. .	No. 24	9	Total value @ \$11.00 each
Percentage that Pigs in each constituency are of the whole Province, and of total annual output .. .. .			

Total annual output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway, based on railway mileage in each constituency .. .. .

Mileage railways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area, in Province so available. For further details see also Graph 34 .. .. .

Same data as above based on sq. miles and also rural population per mile railway and sq. mile of area .. .. .

Flax, % in value of the total output .. .. .	No. 33	12	Other Grains, % in value of the total output
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#### Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to 1 sq. mile .. .. .	
Percentage of whole area of each constituency now occupied, based on 10 rural population to 1 sq. mile .. .. .	
Percentage of total lands available for settlement represented by each constituency .. .. .	
Percentage of increase of rural population 1911-1916 by each constituency and of the whole .. .. .	











[LPR-174-(69-3100-005)]



[L99A]











Unit of rural population in each constituency, also % increase over 1911 .. .. . 18 6

Amount of Quantity

ut is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos. 21a, and 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

.. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel .. .. .	25a	9
n each constituency is of the whole Province and of total annual output .. .. .				25b	9
.. .. .	No.26	9	Total Amount & total value @ 30.3¢ per bushel .. .. .	26a	9
each constituency is of the whole Province and of total annual output .. .. .				26b	9
.. .. .	No.27	10	Total Amount & total value @ 43¢ per bushel .. .. .	27a	10
in each constituency is of the whole Province and of total annual output .. .. .				27b	10
s represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.					
stituency .. .. .	No.21	7	Total value @ \$100.00 each .. .. .	21a	7
stituency is of the whole Province, and of total annual output .. .. .				21b	7
stituency .. .. .	No.22	7	Total value @ \$42.00 each .. .. .	22a	7
stituency is of the whole Province, and of total annual output .. .. .				22b	7
stituency .. .. .	No.23	8	Total value @ \$8.46 each .. .. .	23a	8
stituency are of the whole Province, and of total annual output .. .. .				23b	8
stituency .. .. .	No.24	9	Total value @ \$11.00 each .. .. .	24a	9
stituency are of the whole Province, and of total annual output .. .. .				24b	9

ook for each constituency, showing also per capita based on total population and on rural population  
o value per acre based on acreage available for settlement. Also value per mile of railway, based  
constituency .. .. . 19 6

each constituency & % it is of total mileage of Province. Also % which the area available for  
a, in Province so available. For further details see also Graph 34 .. .. . 20 6

iles and also rural population per mile railway and sq. mile of area .. .. .				20a	6
put .. .. .	No. 33	12	Other Grains, % in value of the total output .. .. .	34	12

Percentages

nce now occupied, based on 10 rural population to 1 sq. mile .. .. .				1	4
constituency now occupied, based on 10 rural population to 1 sq. mile .. .. .				1	4
le for settlement represented by each constituency .. .. .				16	5
population 1911-1916 by each constituency and of the whole .. .. .				15	5



Area in acres available for settlement in each constituency for each unit of rural population .. .. .  
 Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911 .. .. .

Amount of Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of 22a, 23a, and 24a. and the total value of grains as given in Nos. 25a, 26a, 27a, 33 and 34.

Wheat, acres, bushels per acre .. .. .	No. 25	9	Total Amount & total value @ 81.4¢ per bushel ..
Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .			
Oats, acres, bushels per acre .. .. .	No. 26	9	Total Amount & total value @ 30.3¢ per bushel ..
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .			
Barley, acres, bushels per acre .. .. .	No. 27	10	Total Amount & total value @ 43¢ per bushel ..
Percentage in value that barley in each constituency is of the whole Province and of total annual output .. .. .			

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 and 34 page 12.

Horses, total number in each constituency .. .. .	No. 21	7	Total value @ \$100.00 each .. .. .
Percentage that Horses in each constituency is of the whole Province, and of total annual output .. .. .			
Cattle, total number in each constituency .. .. .	No. 22	7	Total value @ \$42.00 each .. .. .
Percentage that Cattle in each constituency is of the whole Province, and of total annual output .. .. .			
Sheep, total number in each constituency .. .. .	No. 23	8	Total value @ \$8.46 each .. .. .
Percentage that Sheep in each constituency are of the whole Province, and of total annual output .. .. .			
Pigs, total number in each constituency .. .. .	No. 24	9	Total value @ \$11.00 each .. .. .
Percentage that Pigs in each constituency are of the whole Province, and of total annual output .. .. .			

Total annual output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway, based on railway mileage in each constituency .. .. .

Mileage railways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area, in Province so available. For further details see also Graph 34 .. .. .

Same data as above based on sq. miles and also rural population per mile railway and sq. mile of area .. .. .

Flax, % in value of the total output .. .. .	No. 33	12	Other Grains, % in value of the total output ..
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Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to 1 sq. mile .. .. .	
Percentage of whole area of each constituency now occupied, based on 10 rural population to 1 sq. mile .. .. .	
Percentage of total lands available for settlement represented by each constituency .. .. .	
Percentage of increase of rural population 1911-1916 by each constituency and of the whole .. .. .	











[WAA-1974-169-3100-006]



[WA:7-1



Subject Index, giving Graph Numbers

Population

Whole. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural. Also in each constituency and percentage of increase over 1911 .. .. .  
 Rural No. of acres available for settlement in each constituency and for each unit of rural population .. .. .  
 Rural No. acres in crop in each constituency for each unit rural population, also % increase over 1911 for the whole constituency .. .. .  
 Cities.....Nos.28 & 14.      Towns.....Nos.29 and 14.      Villages.....Nos.30 and 14.      Indians.....

Areas in each constituency.

Wheat, represented by W. .. .. . No.2-13 incl.      Allotted to Horses represented by H. .. .. .  
 Oats, represented by O. .. .. . No.2-13 incl.      Allotted to Cattle represented by C. .. .. .  
 Barley represented by B. .. .. . No.2-13 incl.      Allotted to Sheep represented by S. .. .. .  
 Other Grains, represented by X. .. .. . Nos.10,11,12.      Allotted to Pigs represented by P. .. .. .

Note: For horses 5 acres, each head of cattle 4 acres, sheep and pigs 1 acre each.

Area in acres available for settlement in each constituency for each unit of rural population .. .. .

Area in acres of crop for each unit of rural population in each constituency, also % increase over 1911. .. .. .

Amount or Quantity

Note: Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs and 100% of the value of grain. Nos.21a, 22a, 23a, and 24a. and the total value of grains as given in Nos.25a, 26a, 27a, 33 and 34.

Wheat acres, bushels per acre .. .. . No.25      Total Amount & total value @ 81.4¢ per bushel .. .. .  
 Percentage in value that wheat in each constituency is of the whole Province and of total annual output .. .. .  
 Oats, acres, bushels per acre .. .. . No.26      Total Amount & total value @ 30.3¢ per bushel .. .. .  
 Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .  
 Barley, acres, bushels per acre.. .. . No.27      Total Amount & total value @ 43¢ per bushel .. .. .  
 Percentage in value that barley in each constituency is of the whole Province and of total annual output. .. .. .

Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 & 34.



Subject Index, giving Graph Numbers

Population

each constituency and percentage of increase over 1911 .. .. .	No.14
each constituency and percentage of increase over 1911 .. .. .	No.1 & 15
res available for settlement in each constituency and for each unit of rural population .. .. .	No.17
in crop in each constituency for each unit rural population, also % increase over 1911 for the whole constituency ..	No.18
Nos.28 & 14. Towns.....Nos.29 and 14. Villages.....Nos.30 and 14. Indians.....	No.52

Areas in each constituency.

ted by W. .. .. .	No.2-13 incl.	Allotted to Horses represented by H. .. .. .	No.2-13 incl.
ted by O. .. .. .	No.2-13 incl.	Allotted to Cattle represented by C. .. .. .	No.2-13 incl.
ted by B. .. .. .	No.2-13 incl.	Allotted to Sheep represented by S. .. .. .	No.2-13 incl.
represented by X. .. .. .	Nos.10,11,12.	Allotted to Pigs represented by P. .. .. .	No.2-13 incl.

For horses 5 acres, each head of cattle 4 acres, sheep and pigs 1 acre each.

available for settlement in each constituency for each unit of rural population .. .. .	No.17
f crop for each unit of rural population in each constituency, also % increase over 1911. .. .. .	No.18

Amount or Quantity

Total output is obtained by adding together 25% of the value of horses and cattle, 50% of the sheep, 80% of pigs, as given in Nos.21a, 22a, 23a, and 24a. and the total value of grains as given in Nos.25a, 26a, 27a, 33 and 34.

shels per acre .. .. .	No.25	Total Amount & total value @ 81.4¢ per bushel .. .. .	No.25a
lue that wheat in each constituency is of the whole Province and of total annual output .. .. .			No.25b
shels per acre .. .. .	No.26	Total Amount & total value @ 30.3¢ per bushel .. .. .	No.26a
lue that oats in each constituency is of the whole Province and of total annual output .. .. .			No.26b
ushels per acre.. .. .	No.27	Total Amount & total value @ 43¢ per bushel .. .. .	No.27a
lue that barley in each constituency is of the whole Province and of total annual output. .. .. .			No.27b

Other Grains represent 1.16% of the total annual output. See Nos. 33 & 34.



bushels per acre .. .. .	No.26	Total Amount & total value @ 30.5¢ per bushel .. ..	No.26a
value that oats in each constituency is of the whole Province and of total annual output .. .. .			No.26b
bushels per acre.. .. .	No.27	Total Amount & total value @ 43¢ per bushel .. ..	No.27a
value that barley in each constituency is of the whole Province and of total annual output. ....			No.27b
Other Grains represent 1.18% of the total annual output. See Nos. 33 & 34.			
number in each constituency .. .. .	No.21	Total value @ \$100.00 each .. .. .	No.21a
that Horses in each constituency is of the whole Province, and of total annual output .. .. .			No.21b
number in each constituency .. .. .	No.22	Total value @ \$42.00 each .. .. .	No.22a
that Cattle in each constituency is of the whole Province, and of total annual output .. .. .			No.22b
number in each constituency .. .. .	No.23	Total value @ \$8.46 each .. .. .	No.23a
that Sheep in each constituency are of the whole Province, and of total annual output .. .. .			No.23b
number in each constituency .. .. .	No.24	Total value @ \$11.00 each .. .. .	No.24a
that Pigs in each constituency are of the whole Province, and of total annual output .. .. .			No.24b
output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway mileage in each constituency .. .. .			No.19
ways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area in Province so available. For further details see also Graph 34 .. .. .			No.20
above based on sq.miles & also rural population per mile railway & sq. mile of area .. .. .			No.20a
value of the total output .. .. .	No.33	Other Grains, % in value of the total output .. ..	No.34

#### Percentages

whole area of Province now occupied, based on 10 rural population to 1 sq.mile. ....	No.1
whole area of each constituency now occupied, based on 10 rural population to 1 sq.mile.. ..	No.1
total lands available for settlement represented by each constituency .. .. .	No.16
increase of rural population 1911-1916 by each constituency and of the whole .. .. .	No.15

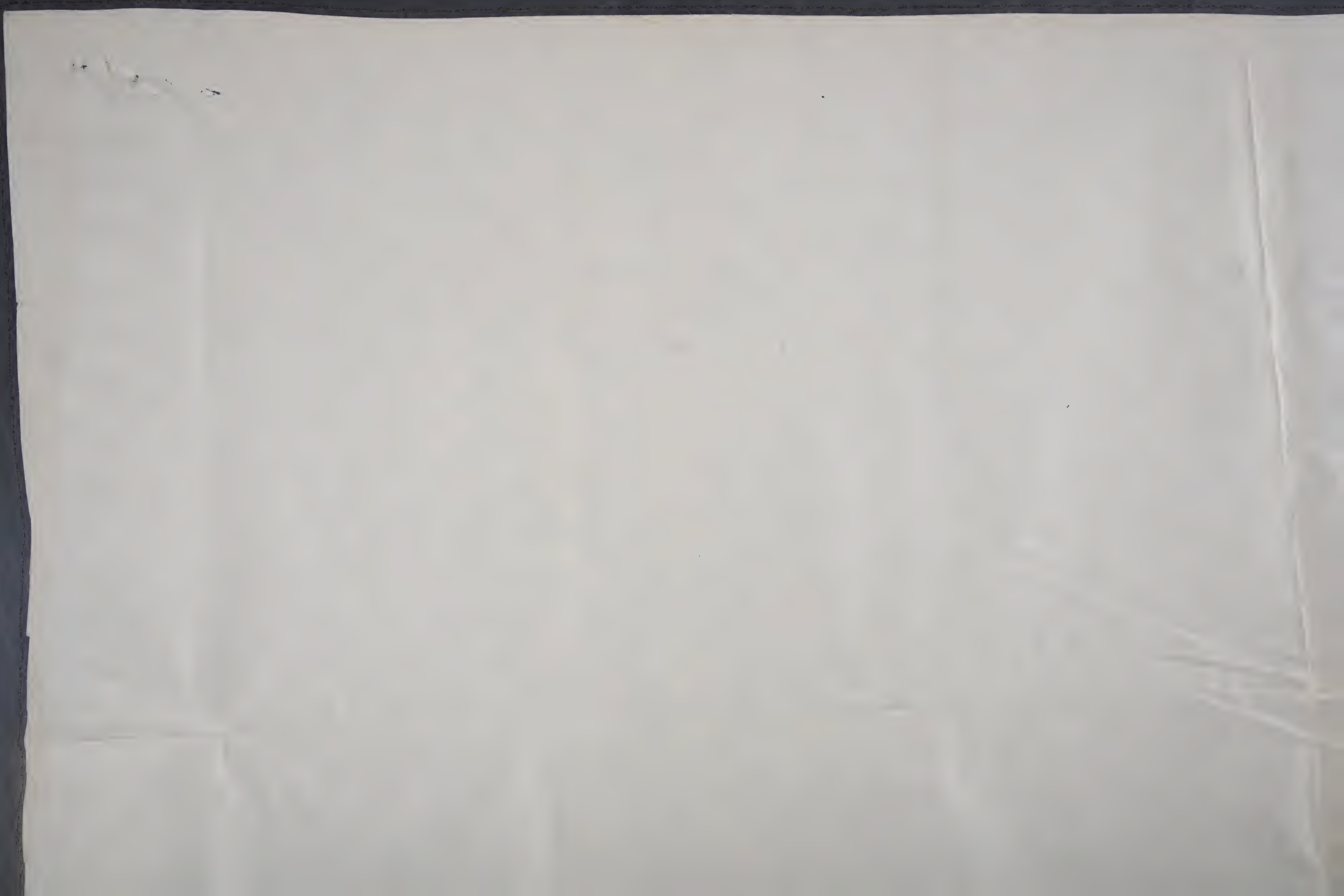


Oats, acres, bushels per acre .. .. .	No.26	Total Amount & total value @ 30.3¢ per bushel .. .. .
Percentage in value that oats in each constituency is of the whole Province and of total annual output .. .. .		
Barley, acres, bushels per acre.. .. .	No.27	Total Amount & total value @ 43¢ per bushel .. .. .
Percentage in value that barley in each constituency is of the whole Province and of total annual output. .. .. .		
Note: Other Grains represent 1.18% of the total annual output. See Nos. 33 & 34.		
Horses, total number in each constituency .. .. .	No.21	Total value @ \$100.00 each .. .. .
Percentage that Horses in each constituency is of the whole Province, and of total annual output .. .. .		
Cattle, total number in each constituency .. .. .	No.22	Total value @ \$42.00 each .. .. .
Percentage that Cattle in each constituency is of the whole Province, and of total annual output .. .. .		
Sheep, total number in each constituency .. .. .	No.23	Total value @ \$8.46 each .. .. .
Percentage that Sheep in each constituency are of the whole Province, and of total annual output .. .. .		
Pigs, total number in each constituency .. .. .	No.24	Total value @ \$11.00 each .. .. .
Percentage that Pigs in each constituency are of the whole Province, and of total annual output .. .. .		
Total annual output grain and stock for each constituency, showing also per capita based on total population and on rural population in each constituency. Also value per acre based on acreage available for settlement. Also value per mile of railway, based on railway mileage in each constituency .. .. .		
Mileage railways in operation in each constituency & % it is of total mileage of Province. Also % which the area available for settlement is of whole area in Province so available. For further details see also Graph 34 .. .. .		
Same data as above based on sq.miles & also rural population per mile railway & sq. mile of area .. .. .		
Flax, % in value of the total output .. .. .	No.33	Other Grains, % in value of the total output .. .. .

#### Percentages

Percentage of whole area of Province now occupied, based on 10 rural population to 1 sq.mile. .. .. .
Percentage of whole area of each constituency now occupied, based on 10 rural population to 1 sq.mile.. .. .
Percentage of total lands available for settlement represented by each constituency .. .. .
Percentage of increase of rural population 1911-1916 by each constituency and of the whole .. .. .











[WAA-1974-1 69-3100-007]



[WAA-1974-1 69-1



ALBERTA DATA FROM CENSUS OF JUNE 1916

Constituency	Wheat bus.	Value per bus	Total Value	Barley Bus.	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Flax bus
		cents			cents			cents		
1. Battle River	7,989,140	81.4	\$ 6,503,160	1,155,261	43	\$ 496,762	10,535,543	30.3	\$ 3,192,270	32,908
2. Bow River	16,139,328		13,137,413	757,851		325,876	11,434,164		3,464,551	110,083
3. Calgary E.	1,003,336		816,716	933,690		401,487	7,253,947		2,197,946	10,505
4. Calgary W.	128,777		104,824	378,152		162,605	2,130,001		645,390	280
5. Edmonton E.	342,750		278,999	507,176		218,086	2,572,135		779,350	93
6. Edmonton W.	1,710,695		1,392,506	658,473		283,143	3,730,853		1,130,448	270
7. Lethbridge	8,495,543		6,915,372	1,136,706		488,784	3,473,620		1,052,507	159,510
8. Macleod	8,350,562		6,797,357	643,329		276,631	9,565,342		2,898,299	2,350
9. Medicine Hat	13,793,201		11,227,666	288,658		124,123	7,700,774		2,333,335	330,445
10. Red Deer	3,610,222		2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,648
11. Strathcona	843,368		686,502	968,346		416,390	4,287,807		1,299,206	68
12. Victoria	4,435,387		3,610,405	1,977,315		850,245	9,349,933		2,833,030	5,069
Totals	66,842,309		\$4,409,641	10,819,634		\$4,652,447	78,845,436		\$3,890,169	653,229

Constituency	Other Grains bus.	Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. Sheep	Value each
		cents									
1. Battle River	29,411	88	\$ 25,882	65,849	\$100	\$6,564,900	138,716	\$42	\$5,826,072	18,087	\$8.50
2. Bow River	25,765		22,673	93,754		9,375,400	132,895		5,581,590	18,479	
3. Calgary E.	64,613		56,859	31,430		3,143,000	71,613		3,007,746	10,746	
4. Calgary W.	64,064		56,376	24,286		2,420,600	48,166		2,022,972	15,672	
5. Edmonton E.	5,037		4,433	19,783		1,978,300	41,204		1,730,568	3,644	
6. Edmonton W.	7,359		6,476	26,910		2,691,000	54,605		2,293,410	6,004	
7. Lethbridge	19,544		17,199	41,085		4,108,500	65,213		2,738,946	120,223	
8. Macleod	31,058		27,331	68,696		6,869,600	145,161		6,096,762	13,210	
9. Medicine Hat	29,717		26,151	84,939		8,493,900	90,175		3,787,350	28,927	
10. Red Deer	56,802		49,986	71,529		7,152,900	143,338		6,020,196	27,987	
11. Strathcona	36,977		32,540	28,596		2,859,600	66,888		2,809,296	12,624	
12. Victoria	52,886		46,540	68,274		6,827,400	155,463		6,529,446	14,023	
Totals	423,233		\$372,446	624,931		\$62,493,100	1,153,437		\$48,444,354	289,626	

Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & avail-able for set-tlement	Value per acre of output	No. miles of Railway
1. Battle River	70,454	\$11	\$774,994	\$ 14,062,702	40,648	36,492	346	385	7,558,538	\$1.80	302.1
2. Bow River	63,946		703,406	21,408,347	34,395	30,205	625	712	7,018,670	3.06	478.2
3. Calgary E.	36,053		396,583	5,389,599	40,055	2,893	134	1,863	1,361,420	3.96	207.1
4. Calgary W.				2,262,876	40,323	19,426	57	118	1,290,060	1.77	177.9



ALBERTA DATA FROM CENSUS OF JUNE 1916

Value per bus.	Total Value	Barley bus	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Flax bus	Value per bus	Total Value
cents			cents			cents			cents	
81.4	\$ 6,503,160	1,155,261	43	\$ 496,762	10,535,543	30.3	\$ 3,192,270	32,908	152	\$ 50,020
	13,137,413	757,851		325,876	11,434,164		3,464,551	110,083		167,326
	816,716	933,690		401,487	7,253,947		2,197,946	10,505		15,968
	104,824	378,152		162,605	2,130,001		645,390	280		426
	278,999	507,176		218,086	2,572,135		779,358	93		141
	1,392,506	658,473		283,143	3,730,853		1,130,448	270		410
	6,915,372	1,136,706		488,784	3,473,620		1,052,507	159,510		241,555
	6,797,357	643,329		276,631	9,565,342		2,898,299	2,350		3,572
	11,227,666	288,658		124,123	7,700,774		2,333,335	330,445		502,276
	2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,646		2,503
	686,502	968,348		416,390	4,287,807		1,299,206	68		103
	3,610,405	1,977,315		850,445	9,349,933		2,833,030	5,069		7,705
	\$54,409,641	10,819,634		\$4,652,447	78,845,436		\$13,890,169	653,220		\$992,917

Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. Sheep	Value each	Total Value
cents										
88	\$ 25,882	65,649	\$100	\$6,564,900	138,716	\$42	\$5,826,072	18,087	\$3.50	\$ 153,740
	22,673	93,754		9,375,400	132,895		5,681,590	18,479		157,071
	56,859	31,430		3,143,000	71,613		3,007,746	10,746		91,341
	56,376	24,286		2,428,600	48,166		2,022,972	15,672		133,216
	4,433	19,783		1,978,300	41,204		1,730,568	3,644		30,974
	6,476	26,910		2,691,000	54,605		2,293,410	6,004		51,034
	17,199	41,085		4,108,500	65,213		2,738,946	120,223		1,021,896
	27,331	68,696		6,869,600	145,161		6,096,762	13,210		112,285
	26,151	84,939		8,493,900	90,175		3,787,350	28,927		245,880
	49,986	71,529		7,152,900	143,338		6,020,136	27,987		237,689
	32,540	28,596		2,859,600	66,888		2,809,296	12,624		107,304
	46,540	68,274		6,827,400	155,463		6,529,446	14,023		119,195
	\$372,446	624,931		\$62,493,100	1,153,437		\$48,444,354	289,626		\$2,461,825

Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & avail-able for set-tlement	Value per acre of output	No. miles of Railway	Value per mile of output
\$11	\$774,994	\$ 14,062,702	40,648	36,492	346	385	7,558,538	\$1.86	302.3	\$46,565.23
	703,406	21,498,347	34,395	30,205	625	712	7,013,670	3.06	478.2	\$44,956.81
	306,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.96	207.1	\$26,024.14
					57	118	1,290,060	1.77	177.9	\$12,888.56



4,433	19,783	1,978,300	41,204	1,730,568	3,644	30,574
6,476	26,910	2,691,000	54,605	2,283,410	6,004	51,034
17,199	41,085	4,108,500	65,213	2,738,946	120,223	1,021,886
27,331	68,696	6,869,600	145,161	6,096,762	13,210	112,285
26,151	84,939	8,493,900	90,175	3,787,350	28,927	245,880
49,986	71,529	7,152,900	143,338	6,020,196	27,987	237,889
32,540	28,596	2,859,600	66,888	2,809,296	12,624	107,304
46,540	68,274	6,827,400	155,463	6,529,446	14,023	119,195

\$372,446      624,931      \$62,493,100      1,153,437      \$48,444,354      289,626      \$2,461,825

Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Rural	No. acres subd. & available for settlement	Value per acre of output	No. miles of Railway	Value per mile of output
\$11	\$774,594	14,062,702	40,648	36,492	346	385	7,558,538	\$1.86	302.3	\$46,565.23
	703,406	21,498,347	34,395	30,205	625	712	7,018,670	3.00	478.2	44,956.81
	396,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.96	207.1	26,024.14
	179,817	2,292,876	40,323	19,426	57	118	1,290,060	1.77	177.9	12,888.56
	423,225	2,562,301	50,038	27,908	51	92	5,564,338	.45	292.7	8,754.02
	527,516	4,506,615	55,313	31,819	81	142	15,080,309	.30	1,103.1	4,085.41
	323,334	11,197,794	31,563	15,574	355	719	3,497,590	3.20	268.2	41,751.65
	439,978	13,652,909	33,885	24,465	403	558	3,192,440	4.23	247.5	55,163.27
	327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	282.0	62,656.24
	881,463	9,721,457	41,654	33,156	233	293	4,741,710	2.05	518.37	18,753.90
	562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	133.4	32,652.03
	1,286,793	11,776,096	49,332	43,238	259	272	3,990,550	2.95	456.6	25,790.84
	\$6,827,546	\$118,685,538	490,527	314,092	240	377	63,882,354	\$1.86	4,467.37	\$26,565.99

For Manitoba for 1916 gives values as follows:- Wheat 50.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax 160.8 cents, Other

Manitoba points. Ft. William will average 15 cents per hundred less than from Alberta. Applying that, makes in Alberta: cents, Barley 43 cents, Flax 152 cents, Other Grains averaging them at 50 lbs. per bushel makes 88.8, say 82 cents per bushel and places Horses at \$155. Cattle \$42. Sheep \$8.46, Hogs \$10.92. I think the value placed on horses is very much too high the number of Indian ponies and small horses, consequently have placed \$100.00 on each 1971 in all, of which 85% are old working animals, so have not included them. This is not a mule breeding country and that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the herd. I have of the different kinds of grain, and those percentages of the animals together, and put the result under the column "Annual Output" of course, a good many things in the way of farm output which are not accounted for, as dairy produce, poultry, eggs, etc. as out the hay crop, very great in value but as the greater part of that is consumed on the farm, only a very small percentage annual output. The exportation of hay from this province has not averaged very high for some years past, - probably sufficiently covered but probably not high enough to add very appreciably to the annual output column.

Calgary 13<sup>th</sup> June  
1917

A. Pearce



6. Edmonton W.	7,359	6,476	19,783	1,978,300	41,204	1,730,560	3,644
7. Lethbridge	19,544	17,199	26,910	2,691,000	54,605	2,293,410	6,004
8. Macleod	31,058	27,331	41,085	4,108,500	65,213	2,738,946	120,223
9. Medicine Hat	29,717	26,151	68,696	6,869,600	145,161	6,096,762	13,210
10. Red Deer	56,802	49,986	84,939	8,493,900	90,175	3,787,350	26,927
11. Strathcona	36,977	32,540	71,529	7,152,900	143,338	6,020,196	27,987
12. Victoria	52,886	46,540	28,596	2,859,600	66,888	2,809,296	14,624
			68,274	6,827,400	155,463	6,529,446	14,023
Totals	423,233	372,446	624,931	62,493,100	1,153,437	64,444,354	289,626

Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & available for settlement	Value per acre of output	No. miles of railway
1. Battle River	70,454	\$11	\$774,994	14,062,702	40,648	36,492	346	385	7,558,533	\$1.86	302.3
2. Bow River	63,946		703,406	21,498,347	34,395	30,205	625	712	7,018,670	3.06	478.2
3. Calgary E.	36,053		396,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.90	107.1
4. Calgary W.	16,347		179,817	2,292,076	40,323	19,426	57	118	1,290,060	1.77	177.9
5. Edmonton E.	38,475		423,225	2,562,301	50,038	27,908	51	92	5,564,338	.46	292.7
6. Edmonton W.	47,956		527,516	4,506,615	55,313	31,819	81	142	15,080,309	.30	1,103.1
7. Lethbridge	29,394		323,334	11,197,794	31,563	15,574	355	719	3,497,590	3.20	268.2
8. Macleod	30,998		439,978	13,652,909	33,885	24,465	403	558	3,192,440	4.23	247.5
9. Medicine Hat	29,802		327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	282.0
10. Red Deer	60,133		881,463	9,721,457	41,654	33,156	233	293	4,741,710	2.05	518.37
11. Strathcona	51,155		562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	133.4
12. Victoria	116,973		1,286,703	11,776,096	49,332	43,238	239	272	3,990,550	2.95	456.6
Totals	620,686		\$6,827,546	118,685,538	490,527	314,992	240	377	63,882,354	\$1.86	4,467.37

The Census for Manitoba for 1916 gives values as follows:- Wheat 50.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax 96.3 cents.

Freight from Manitoba points, Ft. William will average 15 cents per hundred less than from Alberta. Applying that, max Wheat 41.4 cents, Oats 30.3 cents, Barley 43 cents, Flax 152 cents. Other Grains averaging them at 50 lbs. per bushel makes 88.8, say 89. The said census places Horses at 155. Cattle 442. Sheep 38.46, Hogs 10.92. I think the value placed on horses is for Alberta, considering the number of Indian ponies and small horses, consequently have placed \$100.00 on each. Mules Only 4971 in all, of which 85% are old working animals, so have not included them. This is not a male breeding. Have estimated that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the herd. therefore added the value of the different kinds of grain, and those percentages of the animals together, and put the result under the heading of Annual Output. This leaves, of course, a good many things in the way of farm output which are not accounted for, as dairy produce, potatoes, etc. It also leaves out the hay crop, very great in value but as the greater part of that is consumed on the farm, only a very small amount should be considered as annual output. The exportation of hay from this province has not averaged very high for some years past, - high to warrant being considered but probably not high enough to add very appreciably to the annual output column.

Calgary 13<sup>th</sup> June  
1917











[WAA-1974-169-3100-001]



[WAA-1974-16]



ALBERTA DATA FROM CENSUS OF JUNE 1916

Constituency	Wheat bus.	Value per bus.	Total Value	Barley Bus.	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Flax bus
		cents			cents			cents		
1. Battle River	7,989,140	81.4	6,503,160	1,155,261	43	496,762	10,535,543	30.3	3,192,270	32,908
2. Bow River	16,139,328		13,137,413	757,851		325,876	11,434,164		3,464,551	110,083
3. Calgary E.	1,003,336		816,716	933,690		401,487	7,253,947		2,197,946	10,505
4. Calgary W.	128,777		104,824	378,152		162,605	2,130,001		645,390	280
5. Edmonton E.	342,750		278,999	507,176		218,086	2,572,135		779,358	93
6. Edmonton W.	1,710,695		1,392,506	658,473		283,143	3,730,853		1,130,448	270
7. Lethbridge	8,495,543		6,915,372	1,136,706		488,784	3,473,620		1,052,507	159,510
8. Macleod	8,350,562		6,797,357	643,329		276,631	9,565,342		2,898,299	3,350
9. Medicine Hat	13,793,201		11,227,666	288,658		124,123	7,700,774		2,333,335	330,445
10. Red Deer	3,610,222		2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,648
11. Strathcona	843,368		686,502	968,348		416,390	4,287,607		1,299,206	68
12. Victoria	4,435,387		3,610,405	1,977,315		850,245	9,349,933		2,833,030	5,069
Totals	66,842,309		54,409,641	10,819,634		4,652,447	78,845,436		23,890,169	653,229

Constituency	Other Grains bus.	Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. Sheep	Value each
		cents									
1. Battle River	29,411	88	25,882	65,649	100	6,564,900	138,716	42	5,826,072	18,087	48.50
2. Bow River	25,765		22,673	93,754		9,375,400	132,895		5,581,500	18,479	
3. Calgary E.	64,613		56,859	31,430		3,143,000	71,613		3,007,746	10,746	
4. Calgary W.	64,064		56,376	24,286		2,428,600	48,166		2,022,972	15,672	
5. Edmonton E.	5,037		4,433	19,783		1,978,300	41,204		1,730,568	3,644	
6. Edmonton W.	7,359		6,476	26,910		2,691,000	54,605		2,293,410	6,004	
7. Lethbridge	19,544		17,199	41,085		4,108,500	65,213		2,738,946	120,223	
8. Macleod	31,058		27,331	68,696		6,869,600	145,161		6,096,762	13,210	
9. Medicine Hat	29,717		26,151	84,939		8,493,900	90,175		3,787,350	25,927	
10. Red Deer	56,802		49,986	71,529		7,152,900	143,338		6,020,196	27,987	
11. Strathcona	36,977		32,540	28,596		2,859,600	66,888		2,809,296	12,624	
12. Victoria	52,886		46,540	68,274		6,827,400	155,463		6,529,446	14,023	
Totals	423,233		372,446	624,931		62,493,100	1,153,437		48,444,354	289,626	

Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & available for settlement	Value per acre of output	No. miles of Railway	of
1. Battle River	70,454	11	774,994	14,062,702	40,648	36,492	346	305	7,558,588	87.50	302.3	64
2. Bow River	63,946		703,406	21,498,347	34,395	30,205	625	712	7,018,670	5.06	478.2	4
3. Calgary E.	36,053		396,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.96	207.1	2
4. Calgary W.	16,347		179,617	2,292,876	40,323	19,426	57	118	1,290,060	1.77	177.9	1



ALBERTA DATA FROM CENSUS OF JUNE 1916

Value per bus.	Total Value	Barley Bus.	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Flax bus	Value per bus	Total Value
cents			cents			cents			cents	
81.4	\$ 6,503,160	1,155,261	43	\$ 496,762	10,535,543	30.3	\$ 3,192,270	32,908	152	50,020
	13,137,413	757,851		325,876	11,434,164		3,464,551	110,083		167,326
	816,716	933,690		401,487	7,253,947		2,197,946	10,505		15,968
	104,824	378,152		162,605	2,130,001		645,390	280		426
	278,999	507,176		218,086	2,572,135		779,358	93		141
	1,392,506	658,473		283,143	3,730,853		1,130,448	270		410
	6,915,372	1,136,706		488,784	3,473,620		1,052,507	159,510		242,555
	6,797,357	643,329		276,631	9,565,342		2,898,299	2,350		3,512
	11,227,666	288,658		124,123	7,700,774		2,333,335	330,445		502,276
	2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,646		2,505
	686,502	968,348		416,390	4,287,807		1,299,206	68		103
	3,610,405	1,977,515		850,245	9,349,933		2,833,030	5,069		7,705
	54,409,641	10,819,634		4,652,447	78,845,436		23,890,169	653,229		992,917

Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. Sheep	Value each	Total Value
cents										
88	\$ 25,882	65,649	\$100	\$6,564,900	138,716	\$42	\$5,826,072	18,087	\$8.50	153,740
	22,673	93,754		9,375,400	132,895		5,581,590	18,479		157,071
	56,859	31,430		3,143,000	71,613		3,007,746	10,746		91,341
	56,376	24,286		2,428,600	48,166		2,022,972	15,672		133,216
	4,433	19,783		1,978,300	41,204		1,730,568	3,644		30,974
	6,476	26,910		2,691,000	54,605		2,293,410	6,004		51,034
	17,199	41,085		4,108,500	65,213		2,738,946	120,223		1,021,896
	27,331	68,696		6,869,600	145,161		6,096,762	13,210		112,285
	26,151	84,939		8,493,900	90,175		3,787,350	28,927		245,880
	49,986	71,529		7,152,900	143,338		6,020,196	27,987		237,889
	32,540	28,596		2,859,600	66,888		2,809,296	12,624		107,304
	46,540	68,274		6,827,400	155,463		6,529,446	14,023		119,195
	372,446	624,931		62,493,100	1,153,437		48,444,354	289,626		2,461,825

Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & avail- able for set- tlement	Value per acre of output	No. miles of Railway	Value per mile of output
\$11	\$774,594	\$ 14,062,702	40,648	36,492	346	385	7,558,588	\$1.80	302.3	\$46,565.23
	705,406	21,498,347	34,395	30,205	625	712	7,018,670	3.00	478.2	44,956.01
	306,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.90	207.1	26,024.14
	179,517	2,202,876	40,323	19,426	57	118	1,290,060	1.77	177.9	12,888.56

7548 300



4,423	19,785	1,978,300	41,204	1,730,566	3,644	30,974
6,476	26,910	2,691,000	54,605	2,293,410	6,004	51,634
17,199	41,085	4,108,500	65,213	2,738,946	120,223	1,021,696
27,331	68,696	6,869,600	145,161	6,096,762	13,210	112,285
26,151	84,939	8,493,900	90,175	3,787,350	28,927	245,880
49,986	71,529	7,152,900	143,338	6,020,196	27,987	237,889
32,540	28,596	2,859,600	66,888	2,809,296	12,624	107,304
46,540	68,274	6,827,400	155,463	6,529,446	14,023	119,195

\$372,446      624,931      \$62,493,100      1,153,437      \$48,444,354      289,626      \$2,461,825

Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Rural	No. acres subd. & avail-able for set-lement	Value per acre of output	No. miles of Railway	Value per mile of output
\$11	\$774,994	\$ 14,062,702	40,648	36,492	346	385	7,558,588	\$1.30	302.3	46,565.23
	703,406	21,498,347	34,395	30,205	625	712	7,018,670	3.00	476.2	44,956.81
	396,583	5,389,599	40,095	2,895	134	1,063	1,361,420	3.96	207.1	26,024.14
	179,617	2,292,876	40,323	19,426	57	118	1,290,060	1.77	177.9	12,888.56
	423,225	2,562,301	50,038	27,908	51	92	5,564,338	.46	292.7	8,754.02
	527,516	4,506,615	55,313	31,819	81	142	15,080,303	.30	1,103.1	4,085.41
	323,334	11,197,794	31,563	15,574	355	719	3,497,590	3.20	268.2	41,751.65
	439,978	13,652,909	33,885	24,465	403	558	3,192,440	4.28	247.5	55,163.27
	327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	282.0	62,656.24
	881,463	9,721,457	41,654	33,156	233	293	4,741,710	2.05	518.37	18,753.90
	562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	133.4	32,652.03
	1,286,703	11,776,096	49,332	43,238	239	272	3,990,550	2.35	456.6	25,790.84
	26,827,546	118,685,538	496,527	314,992	240	377	63,882,354	\$1.86	4,467.37	26,568.99

7548 356

153764 330

15490 308

for Manitoba for 1916 gives values as follows:- wheat 90.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax 160 8 cents, Other

Manitoba points, Ft. William will average 15 cents per hundred less than from Alberta. Applying that, makes in Alberta: cents, Barley 43 cents, Flax 152 cents, Other Grains averaging them at 50 lbs. per bushel makes 88 8, say 88 cents per bushel. These places Horses at \$155. Cattle \$42. Sheep \$8.46, Hogs \$10.92. I think the value placed on horses is very much too high. A number of Indian ponies and small horses, consequently have placed \$100.00 on each. 1971 in all, of which 85% are old working animals, so have not included them. This is not a male breeding country. I have said that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the herd. I have the different kinds of grain, and those percentages of the animals together, and put the result under the column "Annual Output" of course, a good many things in the way of farm output which are not accounted for, as dairy produce, poultry, eggs, etc. as out the hay crop, very great in value but as the greater part of that is consumed on the farm, only a very small percentage of output. The exportation of hay from this province has not averaged very high for some years past, - probably sufficiently covered but probably not high enough to add very appreciably to the annual output column.

Calgary 13<sup>th</sup> June  
1917

W. R. R. C.



5. Edmonton E.	5,037	4,433	19,783	1,978,300	41,204	1,730,360	3,644
6. Edmonton W.	7,359	6,476	26,910	2,691,000	54,605	2,293,410	6,004
7. Lethbridge	19,544	17,199	41,085	4,108,500	65,213	2,738,946	120,223
8. Macleod	31,058	27,331	68,696	6,869,600	145,161	6,096,762	13,210
9. Medicine Hat	29,717	26,151	64,939	8,493,900	90,175	3,787,350	28,927
10. Red Deer	56,802	49,986	71,529	7,152,900	143,338	6,020,196	27,987
11. Strathcona	36,977	32,540	28,596	2,859,600	66,888	2,809,296	14,624
12. Victoria	52,886	46,540	68,274	6,827,400	155,463	6,529,446	14,023

Totals	423,233	372,446	624,931	62,493,100	1,153,437	48,444,354	289,626
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Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & avail-able for set-lement	Value per acre of output	No. miles of Railway	V pe of
1. Battle River	70,454	\$11	\$774,994	\$14,062,702	40,648	36,492	346	385	7,558,588	\$2.80	302.3	46
2. Bow River	63,946		703,406	21,498,347	34,395	30,205	625	712	7,018,670	3.00	478.2	44
3. Calgary E.	36,053		396,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.96	207.1	26
4. Calgary W.	16,347		179,617	2,292,876	40,323	19,426	57	118	1,290,060	1.77	177.9	12
5. Edmonton E.	38,475		423,225	2,562,301	50,038	27,908	51	92	5,564,338	.40	292.7	8
6. Edmonton W.	47,956		527,516	4,506,615	55,313	31,819	81	142	15,080,308	.30	1,103.1	4
7. Lethbridge	29,394		323,334	11,197,794	31,563	15,574	355	719	3,497,590	3.20	268.2	41
8. Macleod	39,998		439,978	13,652,909	33,885	24,465	403	558	3,192,440	4.28	247.5	55
9. Medicine Hat	29,802		327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	282.0	62
10. Red Deer	80,133		881,453	9,721,457	41,654	35,156	233	293	4,741,710	2.05	518.37	18
11. Strathcona	51,155		562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	133.4	32
12. Victoria	116,973		1,286,703	11,776,096	49,332	43,238	239	272	3,990,550	2.95	456.6	25
Totals	620,686		26,827,546	118,685,538	496,527	314,992	240	377	63,882,354	\$1.86	4,467.37	26

The Census for Manitoba for 1916 gives values as follows:- Wheat 90.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax Grains 96.3 cents.

Freight from Manitoba points, Ft. William will average 15 cents per hundred less than from Alberta. Applying that, make Wheat 81.4 cents, Oats 30.3 cents, Barley 43 cents, Flax 152 cents, Other Grains averaging them at 50 lbs. per bushel makes 88 8, say 88.4 cents.

The said census places Horses at \$155. Cattle \$42. Sheep \$8.46, Hogs \$10.92. I think the value placed on horses is very low for Alberta, considering the number of Indian ponies and small horses, consequently have placed \$100.00 on each.

Mules Only 4971 in all, of which 85% are old working animals, so have not included them. This is not a male breeding stock.

Have estimated that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the stock. Therefore added the value of the different kinds of grain, and those percentages of the animals together, and put the result under the heading of Annual Output.

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Calgary 13<sup>th</sup> June  
1917











[UAA-1974-169-3100-002]



UAA-1974-169-3100-



ALBERTA DATA FROM JOURNAL OF JUNE 1916

Constituency	Wheat bus.	Value per bus.	Total Value	Barley Bus.	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Wheat bus
		cents			cents			cents		
1. Battle River	7,989,140	81.4	\$ 6,503,160	1,155,261	43	\$ 496,762	10,535,543	30.3	\$ 3,192,270	32,908
2. Bow River	16,139,328		13,137,413	757,851		325,876	11,434,164		3,454,551	110,083
3. Calgary E.	1,003,336		816,716	933,690		401,487	7,253,947		2,197,846	10,505
4. Calgary W.	128,777		104,824	378,152		162,605	2,130,001		645,390	250
5. Edmonton E.	342,750		278,999	507,176		218,086	2,572,135		779,356	53
6. Edmonton W.	1,710,695		1,392,506	658,473		283,143	3,730,853		1,130,448	70
7. Lethbridge	8,485,543		6,915,372	1,136,708		488,784	3,473,620		1,052,507	159,510
8. Medicine Hat	8,350,562		6,797,357	643,326		275,621	9,565,342		2,898,499	2,350
9. Red Deer	11,783,401		11,227,666	288,658		124,123	7,709,774		2,333,335	330,445
10. Strathcona	7,610,222		2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,646
11. Victoria	843,368		686,502	968,346		416,390	4,287,807		1,299,406	68
12. Victoria	4,435,387		3,610,405	1,877,315		650,245	9,349,933		2,833,030	5,069
Totals	66,844,309		54,409,641	10,819,634		14,852,447	78,845,436		13,890,169	653,212

Constituency	Other Grains bus.	Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. sheep	Value each
		cents									
1. Battle River	29,411	88	\$ 25,882	65,649	\$100	\$6,564,900	138,716	\$42	\$5,826,072	18,087	\$16.50
2. Bow River	25,163		22,673	93,754		9,375,400	132,895		5,581,590	18,479	
3. Calgary E.	64,613		56,859	31,430		3,143,000	71,613		3,007,746	10,746	
4. Calgary W.	64,064		56,376	24,286		2,428,600	48,166		2,022,872	15,672	
5. Edmonton E.	5,037		4,433	19,783		1,978,300	41,204		1,730,568	3,644	
6. Edmonton W.	7,359		6,476	26,010		2,691,000	54,605		2,293,410	6,004	
7. Lethbridge	19,544		17,199	41,085		4,108,500	85,213		2,738,946	120,223	
8. Medicine Hat	31,058		27,331	68,696		6,869,600	145,161		6,096,762	13,210	
9. Red Deer	29,717		25,151	84,939		8,493,900	90,175		3,787,350	26,927	
10. Strathcona	36,002		42,966	71,529		7,152,900	143,338		6,020,196	27,587	
11. Victoria	36,977		32,340	28,596		2,859,600	66,868		2,808,296	14,624	
12. Victoria	52,686		45,540	68,274		6,827,400	155,463		6,549,446	14,023	
Totals	423,233		\$372,446	624,931		\$62,493,100	1,153,437		\$48,444,354	289,426	

Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & available for settlement	Value per acre of output	No. miles of railway
1. Battle River	70,454	\$1	\$70,454	14,062,702	40,648	36,492	346	385	7,558,538	\$1.86	304.3
2. Bow River	63,546		63,546	21,498,947	34,395	30,205	625	712	7,018,670	3.06	176.2
3. Calgary E.	16,083		16,083	5,389,599	40,695	2,893	134	1,863	1,361,420	1.86	207.1



# ALASKA DATA FROM CENSUS OF JUNE 1926

Value per bus.	Total Value	Barley Bus.	Value per bus	Total Value	Oats bus	Value per bus	Total Value	Bar bus	Value per bus	Total Value
cents			cents			cents			cents	
31.4	6,503,160	1,155,261	43	496,762	10,535,543	30.3	3,192,270	32,908	152	50,020
	13,137,413	757,851		325,876	11,434,164		3,464,551	110,083		167,326
	816,716	933,690		401,487	7,253,947		2,197,946	10,505		15,564
	104,824	378,152		162,605	2,130,001		645,300	180		426
	178,999	507,176		218,086	2,572,135		779,358	93		141
	1,392,506	658,473		283,143	3,730,853		1,130,448	370		410
	6,915,372	1,136,706		488,784	3,473,620		1,052,507	159,510		244,553
	6,797,357	643,329		276,631	9,565,342		2,898,299	2,350		3,572
	11,227,666	288,658		124,123	7,700,774		2,333,335	330,445		548,416
	2,938,721	1,414,685		608,315	6,811,317		2,063,829	1,646		2,505
	636,502	968,346		416,390	4,287,807		1,299,206	68		103
	3,610,405	1,977,515		850,245	9,349,933		2,833,030	5,062		7,705
	54,409,641	10,819,634		34,652,447	78,845,436		45,890,169	653,229		498,927

Value per bus	Total Value	No. of Horses	Value each	Total Value	No. cattle	Value each	Total Value	No. Sheep	Value each	Total Value
cents										
88	25,682	65,849	100	6,564,900	138,716	42	5,826,072	18,087	48.30	153,740
	22,673	93,754		9,375,400	132,895		5,581,590	18,479		157,071
	56,859	31,430		3,143,000	71,613		3,007,746	10,746		51,341
	56,376	24,286		2,428,600	48,166		2,022,972	15,672		133,616
	4,433	19,783		1,978,300	41,204		1,730,568	3,644		30,974
	6,476	26,910		2,691,000	54,605		2,293,410	6,004		51,034
	17,199	41,085		4,108,500	65,213		2,738,946	120,235		1,081,356
	27,333	68,696		6,869,600	145,161		6,096,762	13,210		112,255
	26,151	64,979		6,493,900	90,175		3,787,350	16,927		245,816
	49,986	71,520		7,152,900	143,338		6,020,196	27,987		237,889
	32,540	28,596		2,859,600	66,868		2,809,296	11,624		107,304
	25,540	68,274		6,827,400	155,463		6,549,446	14,023		119,193
	1372,445	624,931		662,493,100	1,153,457		48,444,354	289,626		22,482,125

Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & avail-able for set-tlement	Value per acre of output	No. miles of Rail-way	Value per mile of output
	4772,394	14,062,702	40,648	36,492	346	385	7,558,536	51.86	202.3	46,569.43
	703,406	21,186,347	34,395	30,205	625	712	7,018,070	3.06	278.2	44,956.61
	206,583	21,380,860	40,095	2,893	134	1,063	1,361,420	3.96	207.1	26,624.14
	206,223	21,523,137	40,323	19,426	57	118	1,290,060	1.77	177.6	12,628.56



17,399	41,065	2,891,000	54,605	2,263,410	6,004	51,734
27,331	68,696	4,108,300	85,213	2,738,946	120,223	1,041,796
26,151	64,939	6,869,600	145,161	6,096,762	13,218	112,285
49,986	71,519	8,493,900	90,175	3,787,350	26,927	245,885
32,540	28,596	7,152,800	143,338	6,020,196	27,987	237,889
46,540	68,274	2,859,600	66,888	2,809,296	14,624	197,304
		6,827,400	155,463	6,529,446	14,023	119,195

\$572,446      \$24,931      \$62,493,100      1,153,437      \$48,444,354      289,626      \$2,461,845

Value acre	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Rural	No. acres subd. & avail- able for set- tlement	Value per acre of output	No. miles of railway	Value per mile of output
all	\$774,994	\$14,052,702	40,648	36,402	346	385	7,558,586	\$1.86	302.3	46,569.23
	703,406	21,409,347	34,395	30,205	625	712	7,018,670	3.06	478.2	44,656.61
	366,583	5,388,599	40,095	2,863	134	1,863	1,361,420	3.96	207.1	26,024.14
	179,817	2,892,876	40,323	19,426	57	110	1,290,060	1.77	177.6	18,888.56
	423,225	2,562,301	50,038	27,908	51	92	5,564,338	.46	252.7	8,754.04
	527,516	4,506,615	55,313	31,819	61	142	15,080,309	.30	1,103.1	4,057.41
	323,334	11,197,794	31,863	15,574	355	719	3,497,590	3.20	268.2	11,751.65
	439,878	13,652,909	33,685	24,465	403	558	3,192,440	4.23	247.5	33,261.27
	327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	282.0	62,652.14
	881,463	9,724,857	41,654	33,156	233	293	4,741,710	2.05	512.37	18,153.40
	562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	131.4	32,852.03
	1,286,703	11,776,096	49,332	43,238	239	272	3,990,550	2.95	456.6	25,750.24
	\$6,827,346	\$118,685,538	495,527	314,532	240	377	63,882,354	\$1.86	4,467.37	\$28,568.99

for Manitoba for 1916 gives values as follows:- Wheat 90.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax 160.8 cents, Other

Manitoba points, Ft. William will average 15 cents per hundred less than from Alberta. Applying that, makes in Alberta: 80 cents, Barley 43 cents, Flax 152 cents, Other Grains averaging them at 50 lbs. per bushel makes 38.8, say 38 cents per bushel as placed horses at \$155. Cattle \$42. Sheep 18.4%, Hogs 10.98. I think the value placed on horses is very much too high. number of Indian ponies and small horses, consequently have placed \$100.00 on each.

1971 in all, of which 85% are old working animals, so have not included them. This is not a male breeding country and that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the herd. I have the different kinds of grain, and those percentages of the animals together, and put the result under the column Annual Output. of course, a good many things in the way of farm output which are not accounted for, as dairy produce, poultry, eggs, etc. cost the hay crop, very great in value but as the greater part of that is consumed on the farm, only a very small percentage of output. The exportation of hay from this province has not averaged very high for some years past, probably sufficiently good but probably not high enough to add very appreciably to the annual output column.

Calgary 15 June  
1917

R. H. Hall



8. Edmonton	7,358	6,478	26,310	2,591,000	54,605	2,293,410	6,004
9. Lethbridge	19,544	17,199	11,085	4,108,500	65,213	2,735,946	120,223
10. Medicine Hat	31,058	27,331	68,696	6,869,800	145,161	6,096,742	13,210
11. Red Deer	29,717	26,151	64,939	8,493,900	90,175	3,787,350	26,517
12. Strathmore	56,802	49,986	71,529	7,152,900	143,338	6,020,196	27,987
13. Victoria	36,977	32,540	28,596	2,859,600	68,888	2,809,296	12,624
14. Totals	52,846	46,540	68,274	6,827,400	155,463	6,529,446	14,623

Totals 423,233 372,446 624,931 362,493,100 1,153,437 440,444,354 289,626

Constituency	No. of pigs	Value each	Total Value	Annual Output	Total Popul'n	Rural Popul'n	Per capita Total	Per capita Rural	No. acres subd. & available for settlement	Value per acre of output	No. miles of Railway
1. Battle River	70,454	\$11	\$774,994	\$14,062,702	40,648	36,492	346	385	7,558,538	\$1.86	302.3
2. Bow River	63,946		701,406	21,498,347	34,395	30,205	625	712	7,018,070	3.06	478.2
3. Calgary E.	36,053		396,583	5,389,599	40,095	2,893	134	1,863	1,361,420	3.90	207.1
4. Calgary W.	16,347		176,817	2,292,276	40,323	19,426	57	118	1,290,060	1.77	177.6
5. Edmonton E.	38,475		423,225	2,562,301	50,038	27,908	51	92	5,564,338	.40	292.7
6. Edmonton W.	47,956		527,516	4,506,615	55,313	31,819	81	142	15,080,309	.30	1,103.1
7. Lethbridge	29,394		323,334	11,197,794	31,563	15,574	355	719	3,497,590	3.20	262.2
8. Medicine Hat	39,998		435,978	13,652,909	32,085	24,465	405	588	3,192,440	4.23	247.5
9. Red Deer	29,802		327,822	17,669,061	40,341	28,264	438	625	7,981,090	2.21	281.0
10. Strathmore	51,155		562,705	4,355,781	38,940	21,552	112	202	2,605,590	1.67	137.4
11. Victoria	116,975		1,286,703	11,776,096	49,332	43,238	239	272	3,990,550	2.95	456.6
Totals	620,666		\$6,827,546	\$118,685,538	495,527	334,292	240	377	63,862,354	\$1.86	4,267.37

The Census for Manitoba for 1916 gives values as follows:- Wheat 90.4 cents, Oats 35.3 cents, Barley 50.6 cents, Flax 36.3 cents.

Freight from Manitoba points, Ft. William will average 15 cents per hundred less than from Alberta. Applying that, wheat 85.3 cents, Oats 30.3 cents, Barley 45 cents, Flax 31.2 cents, Other Grains averaging them at 50 lbs. per bushel when 35 lb. any

The said census places Horses at \$155, Cattle \$42, Sheep \$8.46, Hogs \$10.82. I think the value placed on horses is for Alberta, considering the number of Indian ponies and small horses, consequently have placed \$100.00 on each.

Wolves only 4971 in all, of which 83% are old working animals, we have not included them. This is not a male breeding, have estimated that 25% of horses and cattle, 50% of sheep, and 80% of pigs could be sold each year and not deplete the

therefore added the value of the different kinds of grain, and those percentages of the animals together, and put the result under the this leaves, of course, a good many things in the way of farm output which are not accounted for, as dairy produce, poultry

It also leaves out the hay crop, very great in value but as the greater part of that is consumed on the farm, only a very small should be considered as annual output. The exportation of hay from this province has not averaged very high for some years past, but

high at present being considered but probably not high enough to add very appreciably to the annual output column.

Calgary 13 June 1917











[WAA-1974-169-3100-003]



[ WAA-1974-169-3100-00



## Contrasting North of the North Saskatchewan with balance of Alberta.

CANADIAN. STAT. 22nd June 1916

Province of Alberta. Census June 1916

Taking that portion of Alberta lying North of the North Saskatchewan River, and that portion of the constituency of Edmonton West lying south of said River, and the constituency of Battle River, Strathcona and Red Deer.

The population of the Battle River constituency in 1911, including Indians, of which there are a considerable number was 3004, or 11.7% of the whole population of 1911. The increase from 1911 to 1916 was 54%. There is no doubt that the increase in that constituency north of the North Saskatchewan River, during that period has not been nearly so great as the increase of 10% which would make the population of that portion in 1916, 4,357 or 10.7% of the whole constituency. This is a liberal allowance for the population of that constituency.

In 1916 the rural population of the whole constituency was 30,491, 10.7% of 1,905, which I have assumed as the rural population.

If 7% of the total annual output for the whole constituency was accorded to this portion, it would be \$284,389. That amount has been taken from the total.

The population of the constituency of Strathcona, north of the Battle River is practically nil, and its agricultural output nil.

As to the Red Deer constituency, there is no data by which it can be at all accurately arrived at. In 1911 it was nil, but now there are two coal mining camps and a railway under discussion and consider 3,000 ample population. The rural population would not amount to more than 10%. The agricultural output of this portion of the constituency is nil.

The total population of this district amounts to 112,708, the rural population 41,032.

The mileage of railway under operation in that territory is 1758.

The annual agricultural output amounts to \$3,053,295.

The area of land available for settlement in the territory mentioned is 23,035,146 acres, or 35,922 square miles. On that basis there are 40.3 rural population per square mile.

The value of the annual output in dollars equals \$4531.00 for each mile of railway. The per capita rural annual output is \$125.77, and for the total population \$71.45.

The population per square mile of lands available for settlement equals 4.1 counting the total, and for rural 1.0.

The population per square mile of lands available for settlement equals 4.1 counting the total, and for rural 1.0.

In this estimate the rural population includes the miners in the coal camps at Lovett, Mountain Park, Jasper, Braze Lake, Entwistle, Lake Naumwan, St. Albert, Cardiff.

Alberta	Total Population	% of Province	Rural Population	% of Province	Area Available for settlement	% of Province	Annual Output	% of whole output	Miles Rly line	% of the whole	Annual Output per capita	Whole	Rural	Popu
N. of Saskat- chewan River	112,708	23.7	64,032	20.3	23,035,146	30.0	\$3,053,295	6.8	1758	39.4	\$71.45	\$125.77		3
S. of Saskat- chewan River	383,819	77.3	250,950	79.7	40,847,206	61.0	\$410,632,243	93.2	2709.37	60.6	\$288.24	\$440.33		6
		N. S.		N. S.		N. S.		N. S.		N. S.				
Scale 1" = 100 %														

## Contrasting North of the Southerly Limit of Tp. 40 with balance of Alberta.

The northerly limit of Tp. 39 is practically an east and west line half way between the centre of the City of Calgary and the centre of the City of Edmonton.

The Battle River constituency has, south of the northerly limit of Tp. 39, an area of 1,704,024 acres. South of the Saskatchewan River this constituency has an area of 1,704,024 acres. The total population in this constituency north of the River in 1916 has been estimated at 4,357, of which 3,905 are classed as rural. Deducting those from the total population of 13,803 and 12,448 respectively.

7% of the annual output lies north of the Saskatchewan river, leaving 93% south. 36.2% of 93% of the total gives for annual output of stock \$3,528,985. For annual output of grain \$4,225,017.

The railway mileage in Battle River constituency, south of the northerly limit of Tp. 39 equals 143 miles.

In Red Deer constituency north of the northerly limit of Tp. 39 there are of lands available for settlement 1,291,070 acres, or 27.2% of the total, and as nearly as can be estimated leaves south of that line a total population of 31,240, and a rural population of 24,067.

The annual output of stock \$3,060,076, annual output of grain \$4,225,017, and of the two combined \$7,291,093.

The railway mileage in that portion of Red Deer constituency is 411 miles.

Adding the portions of Battle River and Red Deer constituencies to the six southerly constituencies, makes a total population of 265,705, or 53.5% of the total population of the Province.

50.2% of the total rural population of the Province.

Annual output of stock \$35,786,192, or 69.2% of the total. Annual output of grain \$68,283,817 or 81% of the total. The two combined \$104,070,009 or 77.5% of the total.



# Trasling North of the North Saskatchewan with balance of Alberta.

CALGARY, ALTA. 32nd June 1917

Nº 9

Province of Alberta. Census June 1916

th Saskatchewan River, and that portion of the constituency of Edmonton West lying south of said River. Composed of the whole of the constituencies of Edmonton East and West. Including Indians, of which there are a considerable number was 3034, or 11.7% of the whole population of that constituency. The increase on the whole of the District between in that constituency north of the North Saskatchewan River, during that period has not been nearly so great as the balance of the constituency. I have, however, taken portion in 1916. 4,357 or 10.7% of the whole constituency. This is a liberal allowance for the population of that portion of the constituency. was 30,492. 10.7% of 1,905, which I have assumed as the rural population. constituency was accorded to this portion, it would be small, and which would amount to \$94,389. That amount has been taken for the annual output. in of the Battle River is practically nil, and its agricultural output nil. which it can be at all accurately arrived at. In 1911 it was nil, but now there are two coal mining camps and a railway division point. I have recently been over the terri- The rural population would not amount to more than 700. The agricultural output of this portion of the constituency is practically nil. 08, the rural population 4,032. ry is 1750.

ory mentioned is 23,035,140 acres, or 35,992 square miles. On that basis there are 46.3 rural population for each mile of railway, and 64 of the total. 100 for each mile of railway. The per capita rural annual output is \$125.77, and for the total population \$71.45. Settlement equals 1st counting the total, and for rural 140. are in the coal camps at Lovett, Mountain Park, Jumper, Brule Lake, Entwhistle, Lake Wanabum, St. Albert, Cardiff, and vicinity of Edmonton.

Area Available for settlement	% of Province	Annual Output	% of whole output	No. Miles Rly Line	% of the whole	Annual Output Whole	per capita Rural	Population Whole	per square mile Rural
Acres									
23,035,140	30.0	\$3,053,295	6.8	1750	39.4	\$11.45	\$125.77	3.3	1.5
40,347,000	52.0	\$110,632,243	93.2	2709.37	60.6	\$288.24	\$440.83	5.0	6.9
	N. S.		N. S.		N. S.	N. S.	N. S.	N. S.	N. S.

# Trasling North of the Southerly Limit of Tp. 40 with balance of Alberta.

and west line half way between the centre of the City of Calgary and the centre of the City of Edmonton. ly limit of Tp.39, an area of 1,734,000 acres. South of the Saskatchewan River this constituency has an area of 4,071,300 acres. The former number is 38.2% of the latter. the River in 1916 has been estimated at \$,357, of which 5,995 are classed as rural. Deducting those from the total population and taking 38.2% of the remainder makes a swan river, leaving 93, south. 38.2% of 95% of the total gives for annual output of stock \$3,528,985. for annual output of grain \$5,549,327 and for the two combined \$3,078,312. South of the northerly limit of Tp.39 equals 143 miles. If of Tp.39 there are of lands available for settlement 1,291,070 acres, or 27.2% of the total. & as nearly as can be estimated about 25% of the population and output. That and a rural population of 24,067. out of grain \$4,225,017, and of the two combined \$7,291,093. constituency is 411 miles. Constituencies to the six southerly constituencies, makes a total population of 265,795, or 53.5% of the total population of the Province, and a rural population of 158,142 or total. Annual output of grain \$68,283,817 or 81% of the total. The two combined \$92,070,009 or 77.5% of the total for the Province.

Annual output per capita



Trasling North of the Southerly limit of Tp. 36, with balance of Alberta.



The annual output of stock \$3,000,076. Annual output of grain \$4,225,017, and of the two combined \$7,291,093. The railway mileage in that portion of Red Deer constituency is 411 miles.

Scale: 1" = 100'

Contrasting North of the Southerly Limit of Tp. 36, with balance of Alberta.

8 03 20080 03080 1269000100 400 400380 75000 00 000 012- 554440000 0000, 12 00000 000 00 000

Scale: 1"=100'











[DAA-1974-169-3100-025]



LAA-19